











CHECKLIST OF PALAEARCTIC AND INDIAN MAMMALS 1758 to 1946



BRITISH MUSEUM (NATURAL HISTORY)

CHECKLIST

PALAEARCTIC

AND

INDIAN MAMMALS

1758 to 1946

by

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T. C. S. MORRISON-SCOTT



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PREFACE

T is a commonplace that novelty exercises such an attraction that it frequently diverts to itself a measure of attention out of all proportion to the true value of the subject or object. In science the field of every new discovery forthwith becomes the focal point round which attention centres, to the detriment of other fields more important but less glamorous. The tide of geographical exploration in the nineteenth century with its accompanying flood of zoological novelties exercised precisely this effect with the result that, whereas the vertebrate faunas of the Ethiopian, Oriental, Nearctic, and even the Australian and Neotropical regions, have been more or less comprehensively listed in recent years, there have been few comparable works relating to the Palaearctic region where taxonomic zoology was born and cradled. The present work, whose geographical limits have been selected to link up with Chasen's (1940) list of Malayan mammals and Allen's (1939) similar list for the Ethiopian region, is an attempt to remedy this lack of balance in the field of systematic mammalogy.

The authors have succeeded in producing a list which is not merely one of the working tools that every systematist must make for his own use. It is, in fact, a critical revision, shorn of all detailed argument, based on the unrivalled collections of the

Museum.

H. W. PARKER

Keeper of Zoology

British Museum (Natural History) London Dedicated to the memory of JAMES LAWRENCE CHAWORTH-MUSTERS

INTRODUCTION

UR late friend and colleague, James Lawrence Chaworth-Musters, had spent much time latterly on the synonymies of the species of Palaearctic mammals, and in particular had devoted much patient research to the type localities and dates of publication of species described in the eighteenth and early nineteenth centuries. At the time of his death, in April 1948, he had nearly completed this work for the Insectivora and done much of the Chiroptera and Rodentia. His executors kindly placed his manuscript cards and foolscap sheets at our disposal, and we have made free use of the data referred to above. His death was a most untimely and unfortunate loss to the Museum and to his friends and colleagues. (An obituary notice appears in Journal of Mammalogy, 1949, 30: 95.)

EXTENT AND METHOD OF THIS WORK

The area covered by this work is the Palacarctic region and the Indian¹ and Indo-Chinese subdivisions of the Oriental region. Zoologists will be well aware of the difficulty in delimiting these zoogeographical areas. However, for the purposes of a list such as this, some arbitrary limit must be set. In Africa we have drawn the boundary along the parallel of 20° N. which, owing to the barrier of the Sahara, does correspond reasonably well with the facts. The boundary in Malaya has, however, been drawn in a purely arbitrary manner along the parallel of 10° N. This line has been chosen because it is the northern limit of the area covered by Chasen, 1940, Handlist of Malaysian Mammals.

The limits in point of time are from 1758 to 1946. That is to say, we have endeavoured to include all forms of recent mammals named from the tenth edition of Linnaeus up till the end of 1946, except that domestic animals, and wild mammals

which have become extinct, have as a rule been omitted.

No one man can, of course, be a connoisseur of more than a small part of the class Mammalia. Nevertheless, in writing this work we have thought it worth while attempting a revision rather than making a mere nominal compilation. We have therefore re-examined all relevant monographs and revisions, in so far as they are known to us, together with the extensive study collections of the British Museum, and this checklist represents the results. Whether readers agree with our views or not, we hope that the presentation of such a survey within the covers of one book will prove useful.

There has been a considerable reduction in the number of named forms regarded as valid, though we have only proceeded with this "lumping" to the extent that the evidence before us justified it; there is probably much more to be done, and subspecies have been arranged in order of priority for the convenience of subsequent revisers.

¹ The term 'India' has been used throughout in its zoogeographical sense to include the modern India and Pakistan.

We have recognized 809 species of mammals in the Palaearctic and Indian regions as defined above.

We have endeavoured to indicate the diagnostic characters of each genus and species by reference to the appropriate works, and where they are non-existent we have provided keys. The distribution of each species has been approximately shown, though it should be remembered that the distributions of many mammals are imperfectly known and that the ranges of many of the larger mammals are shrinking every year.

NOMENCLATORIAL DIFFICULTIES

There are workers who seem to take a delight in bedevilling zoology with esoteric changes of nomenclature, to the considerable irritation of their colleagues and the confusion of non-specialists. In fact, exasperation at their efforts leads many to wonder whether they have any scientific work to attend to.

Perhaps this unhappy circumstance is due to the idea that the only way to attain stability in nomenclature is rigorously to apply the law of priority, and that the resulting confusion will in the end have been worth while. It is of course true that with the passage of time the likelihood of fresh discoveries of early names becomes less. But the point is that the risk can never be eliminated.

On the other hand, the Official List of Generic Names in Zoology and the Official List of Specific Trivial Names in Zoology do offer a chance of real stability (without confusion), and it is the view of the International Commission on Zoological Nomenclature that this is the way to attain it |Bull. Zool. Nomencl., 1950, 4: 267, 627 and 5: 147). It should therefore be the purpose of zoologists to see that the names of as many genera and species as possible of the groups in which they specialize are placed on these lists by the International Commission, and thereby protected from the activities of nomenclatorial excavators.

The corollary to the above lists are the Official Index of Rejected and Invalid Generic Names in Zoology and the Official Index of Rejected and Invalid Specific Trivial Names in Zoology which the Commission instituted for the reception of names which they have either suppressed under their plenary powers, or declared to be otherwise unavailable Bull. Zool. Nomencl., 1950, 4: 333).

The Commission have urged that zoologists who discover a name which would cause confusion or inconvenience, through antedating a later but currently adopted name, should refrain from publishing their unfortunate find, and instead should hurry it off to the Commission for burial in the appropriate *Index*, at the same time requesting the Commission to place on the appropriate *List* the later but currently used name *Bull. Zool. Nomencl.*, 1950, 42 234, 57 18).

These are the principles which we have endeavoured to follow in this checklist. So far as Palaearctic and Indian genera are concerned, the following works have proved the most troublesome:

(a) Frisch, 1775, Das Natursystem der vierfussigen Thiere. This work has generally been regarded as unavailable under the Règles and Sherborn rejected it when compiling his Index Animalium. Simpson (1945), however, in his Classification of Mammals

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dates some fifteen well-known names from Frisch (1775). It is not clear why he did this since, in any case, some of the names have been dated from other authors by Opinion 91 of the International Commission. The matter has now been settled by the Commission who, in Paris in July, 1948, declared this work of Frisch to be unavailable (Bull. Zool. Nomencl., 1950, 4: 549). The Commission made one reservation. They had previously (Bull. Zool. Nomencl., 1950, 4: 547) declared that Zimmermann, 1777, Specimen Zoologiae Geographicae was unavailable and that Zimmermann, 1778–1783, Geographische Geschichte was available. The result of all this is that the name Dama becomes the technically valid name for the Virginian Deer of America instead of for the Fallow Deer of Europe, in which latter sense it has been used for years. The Commission, realizing the confusion which this would cause, indicated (Bull. Zool. Nomencl., 1950, 4: 551) that they would use their plenary powers to prevent such a transfer if zoologists so desired, and in the meantime recommended them to make no change. Apart from this one name, the non-availability of Frisch (1775) appears to cause no inconvenience.

(b) Oken, 1815–1816, Lehrbuch der Naturgeschichte. This work can scarcely be held consistently to exhibit the principles of binominal nomenclature and the Commission are considering the question of its availability. If Oken is declared unavailable, then there are certain generic names which it appears important to us to save. One of us (T. C. S. M.-S.) has therefore made application to the Commission for the following names of Oken to be placed on the Official List:

Citellus Tayra
Genetta Vulpes
Grison Panthera

(c) Brisson, 1762, Regnum Animale. The genera proposed as new in this work have been generally accepted by mammalogists and are now well established. But the technical validity of the book under the Règles is doubtful and the matter is now before the Commission (Bull. Zool. Nomencl., 1950, 4: 314). In the meantime Hopwood, 1947, P.Z.S. 117: 533, has rejected Brisson (1762) and would date his names from other and later authors. However, his suggestions, if adopted, would in several cases prove unfortunate, and we have asked the Commission to validate the following of the generic names of Brisson:

Cuniculus. This is the Paca. The next use of Cuniculus is of Gronovius (1763) which, though also the Paca, seems insecure under the Règles. The next use is Cuniculus, Meyer (1790), which is the European Rabbit. It seems desirable, therefore, to retain Cuniculus Brisson.

Glis. Unless Glis Brisson is validated, the name of the Fat Dormouse must be Myoxus Zimmermann (1780). (See Ellerman, 1949, Ann. Mag. N.H. 2: 894, who took the precaution of designating Glis zemni as the type species of Glis Exxleben, 1777, in order to forestall the transference of Glis to the marmots, a worse confusion which would otherwise ensue from any suppression of Glis Brisson.)

Meles. It would be wise to validate this name as of Brisson in view of the doubt which surrounds the use as of Geoffroy (1767) and Storr (1780).

Ox irrus. After considerable shuffling of the names of the Walrus, zoologists have finally settled down with Oxiderac. If this is invalid then Resmaras Brunnich, 1772, will have to be used.

Trigular. The consequence of sinking this name of Brisson would indeed be unfortunate. Hopic of suggests that Trigular may equally well be dated from Boddaert 1785. But Trigular dadeert has nothing to do with the Trigulidae. It is Moshum whitera, a member of the Cervidae. A change in the family name of the chevrotains would then become necessary, to add to the confusion.

Taril gradue. The earliest name for the Loris seems to be Taril gradus Boddaert. 1785, which has hitherto been regarded as preoccupied by Taril gradus Brisson. 1862, a Sloth. Hence Lori. E. Geoffrey. 1796, is in current use for the Loris. If Taril gradus Brisson is invalid then Taril gradus Broddaert must be used for the Loris, which brings with it as secondary confusion in that the name "Taril gradus" is a synonym of

"Bradypudoidea".

Graffa, Hyana, Hydrekesra, Lutra, Tapina. These names are all available, with the same meaning, from Brunnich, 1772, Zwiegias Fandamena, though the name of the Capy bara is here spelt Hydrekern. It may therefore be questioned whether there is any need to validate the use of these names from Brisson 1702. However, the Commission may well take the view that these names would be better protected by being validated from the earlier date, apart from the consideration of sanctioning a long-established usage.

Present. This name ormes in the same category as the last five, since it can be dated from Ersleben 1777 without change of meaning. There has, however, been some slight doubt about the type species and it is considered safer to validate the name as of Brisson 1762.

a Rafinesque, 1815, Analyse de la Nitare. This book contains many remira rusu, some of which are currently used. So far as the area of vered by the present work is concerned, we consider that one of these names, Mannata, should be placed on the Office. Live. The Muntjak was known many years ago as Certalat Blainville, 1816, but Muntjak is now in current use and, although it cannot really be pleaded that confusion would result, it would not be a helpful step to revert now to Certalat. We have submitted this case to the Commission.

Andersen, 1908. Ann. Mag. N.H. 1: 431, discusses the technical availability of Rafinesque's 1813, genera.

ABBREVIATIONS AND SYMBOLS

The abbreviations of the titles of certain periodicals have been reduced beyond those shown in the Wind List:

P.Z.S. = Pruc. Z...i. Suc., London N.H. in combination = Nat. Hist.

A question mark before an entry in a synonymy does not mean that the date is doubtful but that the name concerned is not certainly a synonym.

A question mark in parentheses before the specific trivial name of a nominal race

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indicates that the latter is probably a race of the species concerned but that there is some doubt.

 $N.V. = Non \ vidimus$ with reference to the original publication).

ACKNOWLEDGMENTS

We gladly record our gratitude to many of our colleagues in this Museum for their generous help with, and friendly interest in, this work.

We should especially like to thank the following: Dr. F. C. Fraser, for his advice and assistance in dealing with the Cetacea; Mr. A. C. Townsend, for helping us with difficult textual and bibliographical problems; and Mr. R. W. Hayman, for much

help with the Chiroptera.

So far as possible every reference in this book has been checked with the original, and we desire to record the assistance which has been given us by the following of our colleagues—in fact without their help this work would almost certainly have proved too much for us: Mr. R. W. Hayman and Mr. G. W. C. Holt of the Mammal Room, who between them checked most of the references; Mr. G. W. F. Claxton, Mr. F. C. Sawyer, Mr. W. H. Mabbott and Mr. J. E. Yateman of the General and Zoological Libraries, to whom an incomplete or distorted reference was a professional challenge which they rarely failed to meet; and Miss J. M. Ingles who has been of great personal assistance to us.

AUTHORSHIP AND NEW NAMES

We take joint responsibility for this book except for the classification of the Rodents and Lagomorphs, which is the work of J. R. E., and the Ungulates for which T. C. S. M.-S. is responsible.

The new names contained in this work, a list of which appears on page 742, are proposed by us jointly irrespectively of the order to which they belong.

J. R. ELLERMAN
T. C. S. MORRISON-SCOTT

British Museum (Natural History) 31st December, 1950



For some further amendments to this work

See J.Mammal. 34, 1953: 516-518.

7.25.

page 92, line 1: for "Anderson" read "Andersen".

page 134: to the distribution of Tadarida aegyptiaca add "Zululand and Cape Province (Roberts)".

page 140, line 34: for "Polvidv" read "Polvdiv".

page 185, line 10: delete the comma between "Kuznetzk" and "Ala-Tau".

page 198, line 1: for "1894" read "1892". Delete "(N.V.)".

page 223, line 8: for "see page 225" read "see page 3".

page 286, line 35: for "nigrifons" read "nigrifrons".

page 292, line 13: for "benettii" read "bennettii".

page 313, line 18: for "anastaseae" read "anastasiae".

page 335, line 4: for "King Williams Town" read "Albany".

page 385, line 29: for "appear-" read "appears".

line 30: for "generis" read "generi-".

page 401: the genus should be known as "NEMORHAEDUS H. Smith, 1827", since "Naemorhedus" is clearly a misspelling.

page 434, line 3: for "Arabic Carabicus" read "Arabicus Arabicus".

line 32: for "Clanwilliam" read "Cape Peninsula".

page 476, line 9: for "vulgarisformosovi" read "vulgaris formosovi".

page 665: add "Clethrionomys glareolus pirinus Wolf, 1940, Mitt. Naturw. Inst. Sofia, 13: 158. Banderiza Hut, Pirin Mts., 1,150-1,800 m., Bulgaria".

page 684, line 34: for "1835" read "1836".

page 742: for "atratus Blyth, 1867" read "atratus Blyth, 1863".



CLASS M A M M A L I A

There are very few works dealing extensively with the class Mammalia. The following are the most important:

GREGORY, W. K. 1910. The orders of mammals. Bull. Amer. Mus. N.H. 27.

FLOWER, W. H., & LYDEKKER, R. 1891. An introduction to the study of mammals, living and extinct. London (A. & C. Black).

PARKER, T. J., & HASWELL, W. A. 1940. A textbook of zoology, 2, Chordata. (Revised by C. Forster Cooper.) London (Macmillan).

SIMPSON, G. G. 1945. The principles of classification and a classification of mammals. Bull. Amer. Mus. N.H. 85.

WEBER, M. 1927-1928. Die Säugetiere (2 vols). Jena (G. Fischer).

Winge, H. 1923–1924. Pattedyr-Slaegter (3 vols). Copenhagen (H. Hagerup). (English translation by G. M. Allen and E. Deichmann, 1941–1942. Copenhagen (C. A. Reitzel)).

Simpson (1945) is the basic work on the classification of mammals. The mammals with which this checklist is concerned all belong to the infraclass Eutheria, which Simpson divides into four cohorts:

UNGUICULATA

Orders: Insectivora, Dermoptera, Chiroptera, Primates, Pholidota.

GLIRES

Orders: Lagomorpha, Rodentia.

MUTICA

Order: Cetacea.

FERUNGULATA

Superorder: FERAE

Order: Carnivora (Suborders: Fissipedia, Pinnipedia).

Superorder: Paenungulata

Orders: Proboscidea, Hyracoidea, Sirenia.

Superorder: MESAXONIA Order: Perissodactyla. Superorder: PARAXONIA Order: Artiodactyla.

We agree with Simpson in distinguishing the Mutica and the Glires, and follow the broad outline of his classification except that we retain the Pinnipedia as an order, and on account of the fact that his Ferungulata seem closely allied to his Unguiculata we have listed them directly after this cohort.

ORDERS: 1. Insectivora, page 8

2. Dermoptera, page 89

3. Chiroptera, page 90

4. Primates, page 189 5. Pholidota, page 213

6. Carnivora, page 215

7. Pinnipedia, page 321

8. Hyracoidea, page 334

g. Proboscidea, page 336

10. Sirenia, page 337

11. Perissodactyla, page 338

12. Artiodactyla, page 343

13. Lagomorpha, page 419

14. Rodentia, page 456

15. Cetacea, page 712

ORDER INSECTIVORA

Special works of reference: Besides works such as G. S. Miller, 1912, Catalogue of the Mammals of Western Europe; G. M. Allen, 1938 & 1940, Mammals of China and Mongolia; and works by Bobrinskii and Ognev on Mammals of the U.S.S.R., see particularly A. Cabrera, 1925, Genera Mammalium; Insectivora, Galeopithecia. This work gives keys to all families and genera of Insectivora here recognized and dealt with. See also G. E. Dobson, 1882–1890, Monograph of the Insectivora.

FAMILIES: Erinaceidae, page 16 Macroscelididae, page 14 Soricidae, page 41 Talpidae, page 29 Tupaiidae, page 9

Simpson, 1945, Bull. Amer. Mus. N.H. 85: 61, 176, 182, referred the Tupaiidae (as type of a special superfamily), to the suborder Prosimii of the order Primates. Most authors refer these animals to the Insectivora. If they are so close to Lemuroids that it is thought best to refer them to Primates, surely another course would be to refer the Prosimii to the Insectivora, and restrict Primates to the Anthropoidea (perhaps with the Tarsiidae). Some authors, such as Gregory and Weber, separate the Tupaiidae and Macroscelididae from the Insectivora as a separate order Menotyphla. This is strongly supported by Broom (in lit). However, for the present we prefer to list these families as Insectivora. Apart from Tupaiidae Simpson recognized three superfamilies: the Erinaceoidea for the Erinaceidae and some extinct allies; the Macroscelidoidea for the Macroscelididae (which only occur in North-West Africa in the present region); and the Soricoidea for the Soricidae and Talpidae (which appear to us to be very distinct from each other morphologically, particularly as regards the very large first lower incisor in the Soricidae).

INSECTIVORA — TUPAHDAE

FAMILY TUPALIDAE

Genera: Anathana, page 13

Dendrogale, page 13

Tupaia, page 10

This family was monographed in great detail by Lyon, 1913, Proc. U.S. Nat. Mus. 45: 1-188. Most subsequent classifications have been based on this useful paper. Only the typical subfamily, the Tupaiinae, occurs within the region now under discussion, and its distribution is Indo-Malayan. Lyon gives keys to generic characters of the three genera listed above and their extralimital allies. The main distinctions of the four species here listed as valid and which are certainly known to occur north of the area treated by Chasen, 1940, Handlist Malaysian Mammals, are as follows:

- Relatively small animals, with the tail rounded and close-haired for its whole length. Dendrogale murina
 - Relatively larger animals, with the tail clothed with longer hairs, and squirrel-like in formation ——2
- Lower canine little differentiated, not higher than adjacent lower I 3 and P 2.
 Fenestrae in zygoma small and inconspicuous; hypocones in upper molars unusually prominent.
 Anathana ellioti
 - Lower canine clearly differentiated, clearly higher than adjacent lower I 3 and P 2. Fenestrae in zygoma normally large and conspicuous; hypocones in upper molars most often less prominent.
- Tail considerably longer than head and body. Much black on lower part of back.
 Lower canine much larger than the incisor in front of it; central upper incisors conspicuously larger than lateral pair.
 Tupaia nicobarica
 - Tail most often shorter than, or not much longer than, head and body. Colour of back different. Lower canine and central upper incisors not conspicuously enlarged.

 Tupaia glis

(We have not included *Tupaia minor* in the key as we are not sure whether it is extralimital or not. According to Lyon's key, *T. minor* should be dentally as *nicobarica* but smaller than that species and coloured differently.)

North of the Malay Peninsula Lyon recognized two species, *T. glis* and *T. belangeri*, in addition to the very distinct *T. nicobarica*. They were said to differ in colour and mammary formula. But since Lyon's revision was published there have been many new forms described of the *T. glis* group, and examination of the types in the British Museum alone shows that there is no certain colour distinction between *belangeri* and races referrable to *glis*. Chasen (1940) refers several of Lyon's species to *T. glis* as races, and it seems that there is little essential difference between the southern *glis* races and the northern *belangeri* and allies, which are here considered as representing *T. glis*. It may be noted that, with reference to the above key, the hypocones may be present in the upper molars of some individuals of *T. glis siceata* which in this character approaches *Anathana*; and that in some forms of *T. glis*, for instance *T. g. lepcha*, there is a tendency for the tail to be longer than the head and body. The retention of the

genus Anathana is here principally based on the reduced lower canine. Thomas (1917) thought two forms of the T. glis group occurred in Tenasserim. These two, clarissa and tenaster, differ in the length of the rostrum, which is more lengthened in clarissa. However, these two forms look so alike externally that very tentatively tenaster is here regarded as a synonym. To prove the contrary it would be necessary to collect a much larger series in Tenasserim than these two names are based on.

Subfamily Tupaiinae

Genus TUPAIA Raffles, 1821

- 1821. Tupaia Raffles. Trans. Linn. Soc., London, 13: 256 (May, 1821.) Tupaia ferruginea Raffles.
- 1821. Sorex-glis Cuvier & Geoffroy, Hist. Nat. Mamm. 33, 35: 1 (December, 1821, or perhaps early in 1822.) Sorex glis Diard & Duvaucel.
- 1822. Glisorex Desmarest, Mammalogie, footnote, 536. Substitute for Sorex-glis.
- 1824. Cladobates Cuvier, Dents Mamm. 251, pl. 17. Tupaia ferruginea Raffles.
- 1827, Hylogale Temminck, Mon. Mamm. xix. Substitute for Tupaia.
- 1843. Hylogalea Muller & Schlegel, Verh. Nat. Gesch. Ned. Overz. Bezitt. 159. (Emendation.)
- 1855. Glisosorex Giebel, Odontographie, 18. (Emendation of Glisorex.)
- 1860. Tapaia Gray, Ann. Mag. N.H. 5: 71. (? Misprint for Tupaia.)
- 1882. Glirisorex Scudder, Nomencl. Zool. 2: 131. (Emendation of Glisorex.)
- 1888. Glipora Jentink, Cat. Syst. Mus. H.N. Pays Bas. 12, Mamm.: 118. Glipora leucogaster Jentink (nom. nud.) = Tupaia minor Günther.
- 1913. Tana Lyon, Proc. U.S. Nat. Mus. 45: 134. Tupaia tana Raffles, from Sumatra. Valid as a subgenus.

3 species in the area covered by this list:

Tupaia glis, page 10 Tupaia minor, page 12 Tupaia nicobarica, page 12

Tupaia glis Diard, 1820

Common Tree-Shrew

Approximate distribution of species: Yunnan, Kwangsi, Hainan in South-West China; Sikkim, Manipur, Assam, Burma, Tenasserim; Indo-China, Siam, Malay States, Sumatra, Java, Borneo, and many small adjacent islands, to Palawan.

Tupaia glis glis Diard, 1820. Extralimital)

1820. Sorex glis Diard, Asiat. J. Month. Reg. 10: 478. (N.I., fide Lyon & Chasen.) Penang Island, Malay Peninsula.

1822. Sorex glis Diard & Duvaucel, Asiatick Res. 14: 471, pl. 9. Penang Island.

Tupaia glis belangeri Wagner, 1841

1841. Cladobates belangeri Wagner, Schreber's Säugeth. Suppl. 2: 42. Siriam, near Rangoon, Pegu, Burma.

1842. Tupaia peguanus Lesson, Nouv. Tabl. Règn. Anim. Mamm. 93. ? Pegu. Range: Southern Burma and certain islands of Mergui Archipelago.

INSECTIVORA — TUPAIINAE

Tupaia glis dissimilis Ellis, 1860

1860. Sciurus dissimilis Ellis in Gray, Ann. Mag. N.H. 5: 71. Pulau Condore, off south coast of Indo-China.

Tupaia glis chinensis Anderson, 1879

1879. Tupaia chinensis Anderson, Zool. Res. West Yunnan, 129, pl. 7, figs. 8 and 9. Ponsee, Kakhyen Hills, 3,185 ft., and Muangla, Sanda Valley, 2,400 ft., Western Yunnan, China.

Tupaia glis modesta J. Allen, 1906

1906. Tupaia modesta Allen, Bull. Amer. Mus. N.H. 22: 481. Lei-mui-mon, Island of Hainan, South China.

1914. Tupaia belangeri yunalis Thomas, Ann. Mag. N.H. 13: 244. Mongtsze (or Mengtsz), Southern Yunnan, China. (Status fide Osgood, 1932.)

1925. Tupaia belangeri tonquinia Thomas, P.Z.S. 497. Bao-ha, Tonkin, Indo-China. (Status fide Osgood, 1932.)

(?) 1936. Tupaia belangeri pingi Ho, Contr. Biol. Lab. Sci. Soc. China, 12, 4: 78. Bao-peng, Island of Hainan.

Range: Hainan, Annam, Laos, Tonkin, and Southern Yunnan.

Tupaia glis concolor Bonhote, 1907

1907. Tupaia concolor Bonhote, Abstr. P.Z.S. 2; P.Z.S. 7. Nhatrang, Annam, Indo-China. Ranges to Cambodia and Cochin-China.

Tupaia glis siccata Thomas, 1914

1914. *Tupaia belangeri siccata* Thomas, Ann. Mag. N.H. 13: 243. Zibugaung, Lower Chindwin, Burma. Range includes Chin Hills, Mt. Popa, Shan States, Burma.

Tupaia glis laotum Thomas, 1914

1914. Tupaia belangeri laotum Thomas, Ann. Mag. N.H. 13: 244. Nan, 290 m., Siam.

Tupaia glis sinus Kloss, 1916

1916. Tupaia concolor sinus Kloss, P.Z.S. 36. Koh Chang (Island), South-East Siam.

Tupaia glis clarissa Thomas, 1917

1917. Tupaia clarissa Thomas, J. Bombay N.H. Soc. 25: 200. Bankachon, Victoria Province, Tenasserim.

(?) 1917. Tupaia belangeri tenaster Thomas, J. Bombay N.H. Soc. 25: 201. Tagoot, Great Tenasserim River, Tenasserim.

Tupaia glis cambodiana Kloss, 1919

1919. Tupaia glis cambodiana Kloss, J. N.H. Soc. Siam, 3: 357. Klong Yai, South-East Siam.

Tupaia glis olivacea Kloss, 1919

1919. Tupaia glis olivacea Kloss, J. N.H. Soc. Siam, 3: 358. Pak Bu, near Tachin, Central Siam.

Tupala GLIS Assamensis Wroughton, 1921

1921. Tupaia belangeri assamensis Wroughton, J. Bombay N.H. Soc. 27: 599. Mokokchung, 5,000 ft., Naga Hills, Assam. Range includes Manipur.

Tupaia glis cochinchinensis Robinson & Kloss, 1922

1922. Tupaia glis cochinchinensis Robinson & Kloss, Ann. Mag. N.H. 9: 87. Trangbom, 30 miles cast of Saigon, Cochin-China.

Tupaia glis annamensis Robinson & Kloss, 1922

1922. Tupaia dissimilis annamensis Robinson & Kloss, Ann. Mag. N.H. 9: 87. Daban, 650 ft., Southern Annam, Indo-China.

Tupaia glis versurae Thomas, 1922

1922. Tupaia belangeri versurae Thomas, J. Bombay N.H. Soc. 28: 428. Dening, 2,250 ft., Mishmi Hills, North Assam.

TUPAIA GLIS LEPCHA Thomas, 1922

1922. Tupaia belangeri lepcha Thomas, J. Bombay N.H. Soc. 28: 428. Narbong, near Darjeeling, 2,000 ft. Ranges to Bhutan Duars.

Tupaia glis brunetta Thomas, 1923

1923. Tupaia belangeri brunetta Thomas, J. Bombay N.H. Soc. 29: 84. King Island, Mergui Archipelago.

Tupaia nicobarica Zelebor, 1869

Nicobar Tree-Shrew

Approximate distribution of species: Nicobar Islands, Bay of Bengal.

Tupaia nicobarica nicobarica Zelebor, 1869

1869. Cladobates nicobaricus Zelebor, Reise Novara, Zool. Theil, 1: 17, pl. 1, figs. 1, 2, 3, and pl. 2. Great Nicobar, Nicobar Islands.

Tupaia nicobarica surda Miller, 1902

1902. Tupaia nicobarica surda Miller, Proc. U.S. Nat. Mus. 24: 774. Little Nicobar, Nicobar Islands.

Tupaia minor Günther, 1876

Günther's Tree-Shrew

Approximate distribution of species: Malay States, Sumatra, Borneo; north into South Siam.

Tupaia minor minor Günther, 1876. Extralimital)

1876. Tupaia minor Günther, P.Z.S. 426. Borneo, mainland opposite Island of Labuan.

TUPAIA MINOR MALACCANA Anderson, 1879

1879. Tupaia malaccana Anderson, Zool. Res. Yunnan, 134, pl. 7. Malacca. Chasen (1940, 10) quotes two immature examples of T. minor from Koh Lak, South-West Siam. We are unable to trace this locality, but have reason to believe it is just inside our region, and extralimital to the part of Peninsular Siam covered by Chasen.

INSECTIVORA — TUPAHDAE

Status not sure:

Tupaia siamensis Gyldenstolpe, 1916

1916. Tupaia siamensis Gyldenstolpe, K. Svenska Vetensk. Akad. Handl. 57, 2: 20. Koh Lak, Siamese Malaya. From descriptions it is much like T. minor except for considerably larger size, but too small for nicobarica (head and body 145 mm., tail 175 mm., hindfoot 42 mm.). There are no dental details in the original description.

Genus ANATHANA Lyon, 1913

1913. Anathana Lyon, Proc. U.S. Nat. Mus. 45: 120. Tupaia ellioti Waterhouse.

1 species: Anathana ellioti, page 13

Lyon divided this genus into three nominal species, but we doubt whether they are really more than well differentiated races of the earliest named form.

Anathana ellioti Waterhouse, 1850

Madras Tree-Shrew

Approximate distribution of species: Eastern Ghats, Madras, Bihar, Central Provinces, Surat District, Bombay (part), in Peninsular India.

Anathana ellioti ellioti Waterhouse, 1850

1850. Tupaia ellioti Waterhouse, P.Z.S. 1849: 107, pl. Mamm. 13. Hills between Cuddapah and Nellore, Eastern Ghats, India. Range: Eastern Ghats and Shevaroy Hills, India.

Anathana ellioti wroughtoni Lyon, 1913

1913. Anathana wroughtoni Lyon, Proc. U.S. Nat. Mus. 45: 123. Mandvi, near Bombay, India. Range: Region of Satpura Hills, and Dangs, near Bombay, Western India.

Anathana ellioti pallida Lyon, 1913

1913. Anathana pallida Lyon, Proc. U.S. Nat. Mus. 45: 124. Munbhum, Bihar, India. Range: Raipur in Central Provinces north-eastwards as far as the Ganges, India.

Genus DENDROGALE Gray, 1848

1848. Dendrogale Gray, P.Z.S. 23. Hylogalea murina Schlegel & Müller.

1 species in the area covered by this list:

Dendrogale murina, page 14

Lyon divided this genus into two groups. The murina group is characterized as having light colour, face markings present, and small claws. D. murina was supposed to have come from Borneo, and the Indo-Chinese species is currently called D. frenata. However, Chasen, 1940, Handlist Malaysian Mammals, 10, states: "Dendrogale murina ... said to have come from Pontianak, West Borneo, seems a very doubtful species

i.e., of doubtful occurrence in the Malaysian region); it has never again turned up in Borneo and the type is so very like the Indo-Chinese frenata that I have dropped the name from the Malaysian list." Lyon (p. 131) suggests that there is "just a possibility that the type of murina is an example of frenata wrongly labelled as coming from Pontianak, Borneo". He states that Dr. W. L. Abbott, with much careful collection in the neighbourhood of the supposed Bornean) type locality, failed to secure additional specimens of murina. It seems logical, therefore, to adopt the name murina, which antedates frenata by seventeen years, for the Indo-Chinese species.

Dendrogale murina Schlegel & Muller, 1845 Northern Smooth-tailed Tree-Shrew Approximate distribution of species: Cambodia, Annam, Cochin-China, in Indo-China.

Dendrogale murina Schlegel & Müller, 1845

1845. Hylogalea murina Schlegel & Müller, Verh, Nat. Gesch. Ned. Overz. Bezitt. 167, pl. 26, fig. 5; pl. 27, figs. 17–18. Supposed to be from Pontianak, West Borneo (error?).

(?) 1860. Tupaia frenata Gray, Ann. Mag. N.H. 6: 217. Cambodia, Indo-China.

FAMILY MACROSCELIDIDAE

Genus: Elephantulus, page 15

This family is principally from South and East Africa, but one of the species occurs in Morocco and Algeria. The genus differs from those tropical genera which antedate it roughly as follows. In *Rhynchocyon*, which contains large species, the hallux is absent; the dentition is abnormal, in that the upper incisors are reduced to one, which is nearly vestigial, so that there are no functional front teeth in front of the canine, which is conspicuously enlarged and dominant. In the other genera there are three upper incisors and the upper canine is not extremely dominant. *Petrodromus* contains large species with no hallux and with normal dentition. *Macroseclides* contains small species with the hallux small but clawed and present, and the bullae enormously enlarged. *Elephantulus* is like *Macroseclides* but with quite normal, small bullae. Usually it has ten lower and ten upper cheekteeth, thereby differing from *Mosilio* which is closely allied but which has normally eleven lower cheekteeth. Perhaps *Masilio* is only a subgenus of *Elephantulus*.

The Palacarctic species of *Elephantulus* is the first specific name in the genus. There are three rather well-defined groups of species in British Museum material of *Elephantulus*. *E. intufi* from South Africa stands apart from all the remainder in having the upper P 3 (the fifth tooth from the back) large, four-cusped and molariform. For this, the subgeneric name *Elephantonys* Broom, 1937, is available. *E. rupestris*, South African, the type, has the upper P 3 narrow, sectorial, and usually two-cusped. Two co-types of *E. nupestris* are in the British Museum, and both show the characters clearly. The bullae in these are broken, but in other specimens, and in types of forms named as subspecies of *nupestris*, the bullae are somewhat flattened so that the

INSECTIVORA — MACROSCELIDIDAE

external part of the bulla is about on the same level with the median part of the bulla as seen in ventral view. E. rupestris myurus and E. rupestris jamesoni are subspecies represented in London, and E. capensis belongs to the same group. The remainder have the upper P 3 narrow and sectorial but the bullae are not flattened, so that the external part of the bulla is on a much lower level than the median part of bulla as seen in ventral view. E. rozeti is the prior name for this group, and the following types have been available for examination: atlantis, clivorum, deserti and moratus. Essentially similar forms are represented by the types of pease and somalicus (respectively from Abyssinia and Somaliland), boranus, delicatus and dundasi (all from Kenya), ocularis, pulcher and renatus (all from Tanganyika). The type of edwardsii has P 3 as in rupestris, but the bullae are broken. All these forms are listed by G. Allen (1939).

Genus ELEPHANTULUS Thomas & Schwann, 1906

1906. Elephantulus Thomas & Schwann, Abstr. P.Z.S., No. 33, 10. P.Z.S. 577.

Macroscelides rupestris Smith, from the Cape Province.

1937. Elephantomys Broom, S. Afr. J. Sci. 33: 758. E. langi Broom from cave deposits at Schurveberg, Transvaal. Valid as a subgenus, to include also the living species E. intufi Smith from the West Transvaal.

I species in the area covered by this list: Elephantulus rozeti, page 15

Elephantulus rozeti Duvernoy, 1833

North African Elephant-Shrew

Approximate distribution of species: Morocco and Algeria. Closely allied forms (subspecies?) inhabit Abyssinia, Somaliland, Kenya and Tanganyika.

ELEPHANTULUS ROZETI ROZETI Duvernoy, 1833

1833. Macroscelides rozeti Duvernoy, Mém. Soc. Sci. Nat. Strasbourg, 1, 2: 18, pls. 1, 2. Near Algiers, Algeria. Range: Northern Algeria, Oran, Northern Rif.

ELEPHANTULUS ROZETI DESERTI Thomas, 1901

1901. Macroscelides rozeti deserti Thomas, Ann. Mag. N.H. 8: 155. Near Jebel Bourzel, Biskra, Algeria.

ELEPHANTULUS ROZETI ATLANTIS Thomas, 1913

1913. Elephantulus rozeti atlantis Thomas, Novit. Zool. 20: 587. Northern slope of Great Atlas of Morocco, south of Seskawa, Ain Moussa.

ELEPHANTULUS ROZETI MORATUS Thomas, 1913

1913. Elephantulus rozeti moratus Thomas, Novit. Zool. 20: 587. Jebel Chedar, about 80 km. south-east of Mazagan, South-Western Morocco. Range includes desert of Zragna, Morocco.

ELEPHANTULUS ROZETI CLIVORUM Thomas, 1913

1913. Elephantulus deserti clivorum Thomas, Novit. Zool. 20: 588. Guelt-es-Stel, 900 m., plateau of Eastern Algeria. Range: as above, also Matmata, Southern Tunis, and Maafa, Eastern Algeria.

FAMILY ERINACEIDAE

Genera: Echinosorex, page 17 Erinaceus, page 19 Hemiechinus, page 23 Hylonys, page 17 Neotetracus, page 18 Paracchinus, page 26

This family is divided into two subfamilies: the Echinosoricinae, containing Neotetracus, Echinosorex and Hylomys, and chiefly Indomalayan in distribution; and the Erinaceinae, containing the true Hedgehogs, Erinacens, Paraechinus, Hemicchinus, which is principally Palaearctic and African in distribution. Formerly the Hedgehogs were all referred to a single genus Erinaceus Linnaeus, and this classification is still followed by some authors, for instance by Bobrinskii (1941). Thomas, 1918, Ann. Mag. N.H. 1: 193-196, divided these animals into five genera. Of these we are not prepared to admit Alelerix as more than a subgenus; and certainly not Aethechinus as anything but a synonym of Atelerix which was restricted by Thomas to species in which the small hallux is absent. This character is now known not to be constant: see J. A. Allen, 1922, Bull. Amer. Mus. N.H. 47: 13. But there seems a generic division in the formation of the bullae between Erinaceus and Hemicchinus. From the last, Paraechinus is not so easily distinguished, and it might be regarded as only a subgenus of Hemicchinus. The genera admitted here may be keyed as follows:

- 1. Coat not definitely spiny; 10 or 11 lower teeth 40 or 44 teeth in all). Tail at least visible externally. Subfamily Есниховогилае) ——2
 - Coat densely spiny dorsally. Eight lower teeth (36 teeth in all). Tail not, or scarcely, apparent. (Subfamily Erinaceinae) ——4
- 2. Coat rough and harsh; much larger animal, head and body 265-345 mm. in B.M. material. Colour striking; typically mixed black and white, with black stripe round eye, and with tail dark basally, pale terminally. (White forms occur.) Tail long, averages over 80 per cent. of head and body. First upper incisor and upper canine strong and well differentiated.

ECHINOSOREX

- Coat soft; smaller animals, head and body in adults 143 mm. at most, and usually less, in the specimens examined. Colour drab; appearance very reminiscent of certain Voles (Microtinae). Tail short, averages 54 per cent., or less, of head and body in B.M. material. Upper canine weak (Hylomys) or scarcely differentiated (Nooletracus).
- 3. Tail averages about 54 per cent. of head and body, and is usually over 60 mm. in length. Normally 10 upper and lower teeth.

 NEOTETRACUS
 - Tail very short, averages 17 per cent, of head and body, and reaches 30 mm. in only one specimen of the material examined. Normally 11 upper and lower teeth.

 HILOMIS

INSECTIVORA — ECHINOSORICINAE

 "Pterygoids inflated, their cavity communicating with that of bullae. Parapterygoid fossae shallow. Postglenoid fossae even larger and more hollowed out than Hemiechinus" (Thomas). PARAECHINUS

Pterygoids and bullae more normal.

----5

5. Postglenoid process as large as mastoid process, hollow internally.

HEMIECHINUS

Postglenoid process small, not hollowed out, and much surpassed by the mastoid process. ERINACEUS

Subfamily Echinosoricinae

Genus ECHINOSOREX Blainville, 1838

1827. Gymnura Lesson, Man. Mamm. 171. Gymnura rafflesii Lesson = Viverra gymnura Raffles. Not of Kuhl, 1824.

1838. Echino-sorex Blainville, C.R. Acad. Sci. Paris, 6: 742. Viverra gymnura Raffles. 1840. Echinosorex Blainville, Ostéogr., Insectiv. 109. Substitute for Echino-sorex.

1 species: Echinosorex gymnurus, page 17

Echinosorex gymnurus Raffles, 1821

Moonrat or Raffles' Gymnura

Approximate distribution of species: Tenasserim, Lower Siam, Malay States, Sumatra, Borneo.

(Echinosorex gymnurus gymnurus Raffles, 1821. Extralimital)

1821. Viverra gymnura Raffles, Trans. Linn. Soc. London, 13: 272. Bencoolen, Sumatra. (Ranges to Malay Peninsula.)

Echinosorex gymnurus birmanicus Trouessart, 1879

1879. Gymnura birmanica Trouessart, Rev. Zool. Paris, 240. Bankachon, Southern Tenasserim.

1888. Gymnura rafflesi Blanford, Fauna Brit. India, Mamm. 220, not of Lesson, 1827, which = the typical race from Sumatra.

1909. Gymnura gymnura minor Lyon, Proc. U.S. Nat. Mus. 36: 453. Trang, 2,000 ft., Lower Siam.

Genus HYLOMYS Müller, 1839

1839. Hylomys Müller in Temminck, Verh. Nat. Gesch. Nederl. Overz. Bezitt., Zool. Zoogd. 50.

1 species: Hylomys suillus, page 17

Hylomys suillus Müller, 1839

Lesser Gymnura

Approximate distribution of species: Yunnan (Burmese Border), Burma, Indo-China, Siam, Malay States, Tioman Island, Sumatra, Java, Borneo.

Hylomys suillus suillus Müller, 1839. Extralimital)

1839. Hylonys suillus Müller in Temminck, Verh. Nat. Gesch. Nederl. Overz. Bezitt., Zool. Zoogd. 25, 50. Java.

HYLOMYS SUILLUS PEGUENSIS Blyth, 1859

1859. Hylomys peguensis Blyth, J. Asiat. Soc. Bengal, 28: 294. Pegu, Lower Burma.

HYLOMYS SUILLUS SLAMENSIS Kloss, 1916

1916. Hylomys siamensis Kloss, J.N.H. Soc. Siam, 2: 10. Hinlap, 900 ft., Eastern Siam. Range: to Annam, Laos (Indo-China).

Hylomys suillus microtinus Thomas, 1925

1925. Hylomys suillus microtinus Thomas, P.Z.S. 497. Thai-nien, Tonkin, Indo-China. Ranges to Laos, but probably not occurring with the last. Osgood (1932) regarded both forms as races of H. suillus.

Genus NEOTETRACUS Trouessart, 1909

1909. Neotetracus Trouessart, Ann. Mag. N.H. 4: 389. Neotetracus sinensis Trouessart.
1 species: Neotetracus sinensis, page 18

Neotetracus sinensis Troucssart, 1909

Shrew-Hedgehog

Approximate distribution of species: Szechuan and Yunnan, in China; Northern Burma; Indo-China.

Neotetracus sinensis sinensis Trouessart, 1909

1909. Neotetracus sinensis Trouessart, Ann. Mag. N.H. 4: 390. Tatsienlu, 2,545 m., Szechuan, China. Range: Szechuan, Yunnan.

NEOTETRACUS SINENSIS FULVESCENS Osgood, 1932

1932. Neotetracus sinensis fulvescens Osgood, Field Mus. Publ. Zool. 18: 239. Chapa, Tonkin, Indo-China.

NEOTETRACUS SINENSIS CUTTINGI Anthony, 1941

1941. Neotetracus sinensis cuttingi Anthony, Field Mus. Publ. Zool. 27: 58. Hpimaw Road, above Hpimaw fort, 9,000 ft., North-Eastern Burma.

Subfamily Erinaceinae

Authors are not yet agreed on how many species of Hedgehogs should be recognized. For instance, Ognev 11928, in his work on the Mammals of the U.S.S.R., recognized four genera containing thirteen species in that region; whereas Bobrinskii and Kuzyakin (1944) retain in the same region one genus with only four species.

INSECTIVORA - ERINACEINAE

The late J. L. Chaworth-Musters was for many years doing preparatory work at the British Museum for a checklist of Palaearctic Mammals. Through the kindness of his executors we have most or all of his notes in our possession, including the synonymy of all the Palaearctic Hedgehogs, and we propose here to adopt most of his classification, which retains the three genera which we think it reasonable to adopt, and recognizes two or three species in each of them.

Genus ERINACEUS Linnaeus, 1758

1758. Erinaceus Linnaeus, Syst. Nat. 10th ed. 1: 52. Erinaceus europaeus Linnaeus.

1848. Atelerix Pomel, Arch. Sci. Phys. Nat. Genève, 9: 251. Erinaceus albiventris Wagner, the Senegambian Hedgehog. Valid as a subgenus.

1866. Peroechinus Fitzinger, S.B. Akad. Wiss. Wien, 54: 565, 1866, and 56: 856, 1867.

Erinaceus pruneri Wagner from the Sudan. (=Atelerix.)

1868. Herinaceus Mina-Palumbo, Ann. Agric. Sicil. 12: 37. (N.V.) (Emendation.) 1918. Aethechinus Thomas, Ann. Mag. N.H. 1: 194. Erinaceus algirus Duvernoy & Lereboullet.

2 species in the area covered by this list:

Erinaceus algirus, page 23

Erinaceus europaeus, page 19

The first-named belongs to the subgenus Atelerix. It differs from normal species of that subgenus in retaining the small hallux which is, however, not constantly suppressed in the restricted Atelerix of Thomas. In the subgenus Atelerix the prior name is E. frontalis Smith, 1831, from South Africa, but E. algirus may be shown to be distinct from that by the fact that there is an average size distinction between the two species. Thus, of ten specimens of E. frontalis examined, only one reaches 52 mm. in length of skull; all the others fail to reach 50 mm. But we possess only two specimens of E. algirus (in a moderate series) which are less than 51 mm. in length.

Miller, 1912, Cat. Mamm. West Europe, 115, contrasts the characters of the two

Palaearctic species here admitted.

Chaworth-Musters used to put all named forms into synonymy, and did not recognize any subspecies. Whilst this list is based on his notes, we do not feel that such an arrangement would be acceptable to the majority of zoologists, and so have listed those forms which are likely to be of subspecific value. Bobrinskii divides E. europaeus into three groups of races typified by europaeus, roumanicus and amurensis (all of which were regarded as species by Ognev).

Subgenus ERINACEUS Linnaeus, 1758

Erinaceus europaeus Linnaeus, 1758

European Hedgehog

Approximate distribution of species: Europe, widely distributed, west to Britain and Ireland, north to Norway and Sweden, south to Crete, Greece, Italy, Sicily, Spain, and including Denmark, Holland, Belgium, France, Germany, Switzerland, Bohemia, Hungary, Yugoslavia, Rumania, Poland, etc. Russia: roughly from north

of Lake Ladoga castwards, south to the Crimea and Caucasus; Central Siberia in part, castwards roughly to Tomsk district, south to River Emba and North-West Kazakstan; Amur and Ussuri regions in Pacific Siberia. Eastern China: states of Chihli, Shensi, Shansi, Hupeh, Shantung, Kiangsu, Anhwei; Manchuria. Asia Minor: Palestine.

Erinaceus Europaeus Europaeus Linnacus, 1758

1758. Erinaccus europaeus Linnacus, Syst. Nat. 10th ed. 1: 52. Wamlingbo, South Gothland Island, Sweden (see Thomas, 1911, P.Z.S. 142).

1779. Hystrix erinaceus Blumenbach, Handbuch Naturg. 72. Germany.

1845. Erinaceus caniceps H. Smith, Naturalist's Libr. (Jardine's), 2nd ed. 15: 148. Forest of Soignies, near Brussels, Belgium.

1897. Erinaceus echinus Schulze, Helios Berlin, 14: 91. Substitute for europacus.

1900. Erinaceus europaeus occidentalis Barrett-Hamilton, Ann. Mag. N.H. 5: 362. Haddington, Scotland.

1900. Erinaceus europaeus typicus Barrett-Hamilton, loc. cit. 363.

1912. Erinaceus suillus Miller, Cat. Mamm. Western Europe, 120. France, quoted as Geoffroy, Cat. Mammif. Mus. Nat. H.N. 67, but according to a note in Chaworth-Musters MS., this name was never published by Geoffroy in 1803; the proofs only are known.

1912. Erinaccus caninus Miller, loc. cit. France. Quoted as Geoffroy, Cat. Mammif. Mus. Nat. H.N. 68, but according to note in Chaworth-Musters MS. this

name was never published by Geoffroy in 1803.

Range: Western Central Europe from Scotland, Southern Norway and Central Sweden to Pyrences and Alps, west to Ireland.

Erinaceus europaeus concolor Martin, 1838

1838. Erinaceus concolor Martin, P.Z.S. 1837: 103. Near Trebizond, Asia Minor.

1907. Erinaceus ponticus Satunin, Zool. Anz. 31: 233. Kobuleti, 22 versts north of Batum, Georgia, Transcaucasia.

Range: Transcaucasia, Asia Minor, to Lebanon, Syria (B.M.).

Ognev regarded this as a species.

Erinageus europaeus amurensis Schrenk, 1859

1859. Erinaceus europaeus var. amurensis Schrenk, Reisen im Amur-Lande, 1, pl. iv. fig. 2: 100–105. Gulssoja, near Aigun, on Amur river, Northern Manchuria, (5, Jan. 1859, see verso 2nd title page.)

1903. Erinaceus orientalis J. Allen, Bull. Amer. Mus. N.H. 19: 179. Vladivostock, Eastern Siberia.

1907. Erinaceus ussuriensis Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 170. Sidemi, Southern Ussuri, Eastern Siberia.

Range: Korea, Manchuria, South-Eastern Russian Asia.

Erinaceus europaeus dealbatus Swinhoe, 1870

1870. Erinaceus dealbatus Swinhoe, P.Z.S. 450. Pekin, Chihli, China.

1907. Erinaceus chinensis Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 173. Tyntza-intza, Khingan Mountains, Manchuria.

INSECTIVORA — ERINACEINAE

1907. Erinaceus kreyenbergi Matschie, Exped. Filchner, Mamm. 135. Type purchased in market place, Shanghai, China.

1907. Erinaceus tschifuensis Matschie, loc. cit. 137. Chefoo, Shantung, China.

1907. Erinaceus hanensis Matschie, loc. cit. 138. Hankow, Hupeh, China.

1908. Erinaceus hughi Thomas, Abstr. P.Z.S. 44; 1909, P.Z.S. 1908: 966. Paochi, Shensi, China.

1926. Hemiechinus manchuricus Mori, Annot. Zool. Jap. 11: 108. Koshurei, South Manchuria. Status fide Kuroda.

Range: China, from Chihli, Hunan, Anhwei, Hupch, Kiangsu, Shantung, Shensi, to Manchuria (part).

Erinaceus Europaeus hispanicus Barrett-Hamilton, 1900

1900. Erinaceus europaeus hispanicus Barrett-Hamilton, Ann. Mag. N.H. 5: 363. Seville, Spain. Range: Iberian Peninsula.

Erinaceus europaeus Italicus Barrett-Hamilton, 1900

1900. Erinaceus europaeus italicus Barrett-Hamilton, Ann. Mag. N.H. 5: 364. Siena, Italy. Range: Italy, Ticino in Switzerland, Sardinia.

Erinaceus europaeus roumanicus Barrett-Hamilton, 1900

1900. Erinaceus europaeus roumanicus Barrett-Hamilton, Ann. Mag. N.H. 5: 365. Gageni, Prahova, Rumania.

1901. Erinaceus danubicus Matschie, S.B. Ges. Naturf. Fr. Berlin, 9, 229. Prundu, Rumania.

1915. Erinaceus europaeus roumanicus var. kievensis Charlemagne, Mamm. of the neighbourhood of Kiev, 37. (N.V., fide Ognev.) Neighbourhood of Kiev, Russia.

1930. Erinaceus rumanicus rumanicus (morpha) bolkayi Martino, Zap. Russk. Nauch. Inst. Byelgrad, 2: 60. Cetinje, Montenegro, Yugoslavia.

1933. Erinaceus roumanicus roumanicus drozdovskii Martino, Prirod. Razpr. 2: 56. Kočane, Vardar, Macedonia, Southern Yugoslavia.

Range: Eastern Germany, Northern Bohemia, Hungary, Rumania, Yugoslavia, Greece, Poland, Southern and Central Russia, east to Orenberg and Tomsk Govt. in Siberia, south to Crimea, Northern Caucasus.

Regarded as a species by Ognev and Miller; as a race of *europaeus* by Bobrinskii, and in synonymy of that species in Chaworth-Musters' MSS.

Erinaceus europaeus consolei Barrett-Hamilton, 1900

1900. Erinaceus europaeus consolei Barrett-Hamilton, Ann. Mag. N.H. 5: 366. Near Palermo, Sicily.

Erinaceus europaeus transcaucasicus Satunin, 1905

1905. Erinaceus europaeus transcaucasicus Satunin, Mitt. Kaukas. Mus. 2: 106, 281. Ordubad on the Araxes river, Transcaucasia. Ognev referred this form to roumanicus as a race, and said it occurred in Northern and Southern Caucasus, and that the next was probably a synonym.

1918. Erinaceus roumanicus sacer Thomas, Ann. Mag. N.H. 2: 212. Neighbourhood of Jerusalem, Palestine.

Erinaceus europaeus nesiotes Bate, 1906

1906. Erinaceus europaeus nesiotes Bate, P.Z.S. 1905, 2: 316. Near Gonia, Western Crete.

Erinaceus Europaeus abasgicus Satunin, 1907

1907. Erinaceus ponticus abasgicus Satunin, Zool. Anz. 31: 234. Zebeldinsk part of Abchasia on the upper and middle course of River Kodov, Western Caucasus. Ognev regarded this as a subspecies of concolor.

Erinaceus europaeus miodon Thomas, 1908

1908. Erinaceus miodon Thomas, Abstr. P.Z.S. 44; 1909, P.Z.S. 1908: 965. Yulinfu, Shensi, 4,000 ft., China.

Erinaceus europaeus rhodius Festa, 1914

1914. Erinaceus europaeus rhodius Festa, Boll. Mus. Zool. Anat. Comp. Torino, 29, No. 686, 3. Koskino, Island of Rhodes, Eastern Mediterranean.

Erinaceus Europaeus meridionalis Altobello, 1920

1920. Erinaccus europaeus meridionalis Altobello, Fauna Abruzzo e Molise, Mamm. 1: 13. Abruzzi, Italy.

Erinaceus europaeus koreanus Lönnberg, 1922

1922. Erinaceus koreanus Lönnberg, Ann. Mag. N.H. 9: 624. Chosen, Korea.

(?) 1922. Erinaceus anurensis koreensis Mori, Ann. Mag. N.H. 10: 616. Kaijô, north of Scoul, Korea.

Erinaceus europaeus centralrossicus Ognev, 1926

1926. Erinaceus europaeus centralrossicus Ognev, Uchen. Zap. Sev. Kavkaz. Inst. 1: 37. Sichevsk, Smolensk Govt., Russia.

1928. Erinaceus europaeus centralrossicus (natio) pallidus Ognev, Mamm. Eastern Europe, Northern Asia, 1: 96. Tyumensk district, Tobolsk Govt., Western Siberia.

Erinaceus europaeus dissimilis Stein, 1930

1930. Erinaceus roumanicus dissimilis Stein, Z. Säuget, 4: 240. Klein-Sturlack, Eastern Prussia, Germany.

Incertae sedis

Erinaceus sihiricus Erxleben, 1777, Syst. Regn. Anim. 172. Siberia (based on Seba, 1734, Thesaurus, 1: 79, pl. 49, figs. 4, 5).

Erinaceus of Hemiechinus dauuricus Sundevall, 1842

This is a very little known species, G. Allen and later Bobrinskii refer it to Hemiechiuus; Bobrinskii suggests it may prove to be a well marked subspecies of H. auritus. Ognev regarded it as a species of Erinaceus. A pencil note in Chaworth-Musters' MSS. says that E. dauuricus is a genuine Erinaceus, a subspecies of E. auropaeus, but that Hemiechimus fuzcwalski is H. albulus? G. Allen lists the latter as a synonym of dauuricus.

INSECTIVORA - ERINACEINAE

1842. Erinaceus dauuricus Sundevall, K. Svenska Vetensk. Akad. Handl. 1841: 237. Dauuria, Transbaikalia.

(?) 1907. Hemiechinus przewalskii Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 181. Northern China. G. Allen recorded this form from Mongolia, but had seen no specimens.

Subgenus ATELERIX Pomel, 1848 (Synonym: Aethechinus Thomas, 1918)

Erinaceus algirus Duvernoy & Lereboullet, 1842 Algerian Hedgehog Approximate distribution of species: Morocco, Algeria, Libya, Canary Islands; South-Eastern France, Spain, Balearic Islands.

Erinaceus algirus algirus Duvernoy & Lereboullet, 1842

1842. Erinaceus algirus Duvernoy & Lereboullet, Mém. Soc. Sci. Nat. Strasbourg, 3, 2: 4. Algeria, no exact locality; Oran given by Miller (1912) and G. Allen (1939).

1882. Erinaceus fallax Dobson, Monogr. Insectivora, 9. Sfax, Tunisia (type in B.M.). Range: Morocco to Libya, Spain, South-Eastern France.

Erinaceus algirus vagans Thomas, 1901

1901. Erinaceus algirus vagans Thomas, P.Z.S. 1901, 1: 38. San Cristobal, Minorca, Balearic Islands. Range includes Majorca.

Erinaceus algirus caniculus Thomas, 1915

1915. Erinaceus algirus caniculus Thomas, Ann. Mag. N.H. 16: 152. Toston, Fuerteventura Island, Eastern Canary Islands.

(?) 1877. Erinaceus krugi Peters, S.B. Ges. Naturf. Fr. Berlin, 78. Habitat unknown, probably West Africa or Southern Europe. (Type specimen killed in Mayaguez, Porto Rico, ? introduced.)

Erinaceus algirus Lavaudeni Cabrera, 1928

1928. Aethechinus algirus lavaudeni Cabrera, Bol. Soc. Esp. H.N. 28: 454. Mogador,

Genus HEMIECHINUS Fitzinger, 1866

1842. Ericius Sundevall, K. Svenska Vetensk. Akad. Handl. 1841: 223. Erinaceus auritus Gmelin. Not of Tilesius, 1813.

1866. Hemiechinus Fitzinger, S.B. Akad. Wiss. Wien, 54, 1: 565; ibid, 1867, 56: 858. Erinaceus platyotis Sundevall = Erinaceus aegyptius Fischer.

(?) 1928. Erinaceolus Ognev, Mamm. E. Europe, N. Asia, 1: 168. Hemiechinus microtis Laptev.

2 species: Hemiechinus auritus, page 24 Hemiechinus megalotis, page 26

Chaworth-Musters was going to retain three species in this genus, H. auritus, II. collaris to include albulus, turanicus, minor, alaschanicus, persicus, turfanicus, holdereri, major, insularis), and H, megalotis, Bobrinskii says all these forms represent one species; Ogney further subdivided forms of the genus which occur in the U.S.S.R., and retained several more species. The British Museum material gives the following cranial measurements; for II. megalotis, length of skull 52-56.9 mm. (average 54 mm., two specimens); II. collaris as understood by Chaworth-Musters, skull length averages about 47 mm. (46.1-48.6 mm.) (based on specimens of collaris from Cutch, Sind, Palanpur, Punjab; of albulus from Djarkent, Yarkand, Kashgar, Northern Afghanistan; of turanicus, Transcaspia); H. auritus as restricted by Chaworth-Musters from Egypt, Palestine, Cyprus, Iraq, Cyrenaica, has the skull length averaging 43.9 mm. (42-44.8 mm.). The type of calligoni has also been examined. In our material, therefore, there is an absolute difference in size of skull between the three groups, but in Ogney's Key to the Manuals of Eastern Europe, etc., it will be found that there is a considerable overlap between auritus and "collaris" as listed by Chaworth-Musters, and we think it best to merge these two species, following Bobrinskii. Ognev's form major can have the skull as large as in megalotis. Our specimens of megalotis are from Kandahar and Baluchistan.

Hemiechinus auritus Gmelin, 1770

Long-eared Hedgehog

Approximate distribution of species: Egypt, Cyrenaica; Palestine, Cyprus, Asia Minor, Persia, Afghanistan; Punjab, Cutch, Sind, Rajputana, Palanpur in India; Chinese Turkestan, Mongolia; Russian Turkestan, where widely distributed north to Altai steppe; Caucasus and South-Eastern Russia (Volga steppes as far north as Kuibyshev, Don steppes). ? Ceylon (B.M. 7.1.21.1, "gravi" is labelled from Wellawatte, Ceylon).

Hemechinus auritus auritus Gmelin, 1770

1770. Erinaceus auritus Gmelin, Nov. Comment. Acad. Sci. Petrop. 14: 519. Astrakhan, South-Eastern Russia.

1842. Erinaceus auritus caspicus Sundevall, K. Svenska Vetensk. Akad. Handl. 1841, 237. Emendation of auritus.

Range: European range of the species and Kazakstan steppes.

Hemiechinus auritus aegyptius Fischer, 1829

1829. Erinaccus aegyptius Fischer, Syn. Mamm. 262. Egypt. Based on E. aegyptius Geoffroy, Cat. Mus. H.N. Paris, 1803, which was never published; proof sheets only are known (Chaworth-Musters).

1833. Etimaccus libycus Ehrenberg in Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: sig. k, recto (footnote). Desert near Alexandria, Egypt.

1842. Erinaceus (Ericius) platyotis Sundevall, K. Svenska Vetensk. Akad. Handl. 1841, 232. Egypt.

1882. Erinaceus frontalis Dobson, Monogr. Insect. 1: 18, not of Smith, 1831. See Anderson & de Winton, Mamm. Egypt, 1902, 159, as to status.

Range: Egypt, Cyrenaica.

INSECTIVORA — ERINACEINAE

Hemiechinus auritus collaris Gray, 1830

1830. Erinaceus collaris Gray in Hardwicke, Illustr. Indian Zool. 1, pl. 8. Doab. between the Rivers Jumna and Ganges, India. (See Wroughton, 1910, J, Bombay N.H. Soc. 20: 81.)

1832. Erinaceus spatangus Bennett, P.Z.S. 123. Himalayan mountains.

1832. Erinaceus grayi Bennett, P.Z.S. 124. Himalayan mountains.

1833. Erinaceus indicus Royle, Illustr. Bot. Himalaya, 6. Delhi, India.

Range: Northern India as listed under the species; Afghanistan (B.M.).

Hemiechinus auritus albulus Stoliczka, 1872

1872. Erinaceus (Hemiechinus) albulus Stoliczka, J. Asiat. Soc. Bengal, 41, 2: 226. Langur, near Sandshu, Yarkand, Chinese Turkestan.

Hemiechinus auritus syriacus Wood, 1876

1876. Erinaceus syriacus Wood, Bible Animals, 83. Palestine. This name is available if the Palestine form is recognizable.

Hemiechinus auritus calligoni Satunin, 1901

1901. Erinaceus calligoni Satunin, Prot. Obshch. Est. Kazan, No. 192 (misprinted 191), 2. P.Z.S. 1901, 2: 284. Village of Aralyk, about 40 versts south of Erivan, Armenia. Range: Daghestan, Transcaucasia.

Hemiechinus auritus turanicus Satunin, 1905

1905. Erinaceus albulus turanicus Satunin, Mitt. Kaukas. Mus. 2: 45, 70. Ferghana, Usbekistan, Russian Turkestan (see Satunin, 1906, Ann. Mus. Zool. Acad. St. Pétersb. 11: 180.) Range: from Kopet-Dag to Lake Balkash and Semirechyia (Ognev).

Hemiechinus auritus minor Satunin, 1907

1907. Hemiechinus albulus minor Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 180. Barnaul, Western Siberia.

Hemiechinus auritus alaschanicus Satunin, 1907

1907. Hemiechinus albulus alaschanicus Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 181. Alashan, Inner Mongolia.

Hemiechinus auritus persicus Satunin, 1907

1907. Hemiechinus persicus Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 184. Guljander, Persia.

Hemiechinus auritus brachyotis Satunin, 1908

1908. Hemiechinus calligoni brachyotis Satunin, Mitt. Kaukas. Mus. 4: 47, 106. Ach-su, Semacha district, Transcaucasia.

Hemiechinus auritus turfanicus Matschie, 1911

1911. Hemiechinus albulus turfanicus Matschie in Futterer, Durch Asien, 3, 5, Zool.: 4 (of reprint). Chami, Sinkiang (Chinese Turkestan).

Hemiechinus auritus holdereri Matschie, 1922

1922. Hemiechinus holdereri Matschie, S.B. Ges. Naturf. Fr. Berlin, 73. Near River Sarin-gol, Gobi Desert, Mongolia.

Hemiechinus auritus major Ognev & Heptner, 1928

1028. Hemiechinus albulus major Ognev & Heptner, Zool. Anz. 75: 259. Station Annau, Ashabad, Transcaspia, Russian Turkestan,

Hemiechinus auritus turkestanicus Ognev, 1928

1028. Hemiechinus calligoni turkestanicus Ognev, Mamm. E. Europe, N. Asia, 1: 130. Station Kara-Usvak, north of Peroysk, Russian Turkestan,

Hemiechinus auritus insularis Timofejew, 1934

1934. Hemiechinus albulus insularis Timofejew, Zool. J. Moscow, 13: 748, 758. Island of Barsa Kelmes in the Sea of Aral, Russian Central Asia.

Hemiechinus megalotis Blyth, 1845

Afghan Hedgehog

Approximate distribution of species: Baluchistan, Afghanistan and South-Western Russian Turkestan.

Hemiechinus megalotis Blyth, 1845

1845. Erinaceus megalotis Blyth, J. Asiat. Soc. Bengal, 14: 353 (footnote). Kandahar, Afghanistan.

(?) 1926. Hemiechinus chorassanicus Laptev, Bull. Univ. Asie Cent. 13: 115-116. Valley Tchandyr, near Atrekriver, Kopet-Dagh, South-Western Russian Turkestan. Bobrinskii suggests this is a cross between H. auritus and Paraechinus hypomelas; Chaworth-Musters regarded it as a synonym of H. megalotis.

Incertae sedis

Hemiechinus russowi Satunin, 1907, Ann. Mus. Zool. Acad. St. Pétersb. 11: 177. Tchinaz, Samarkand district, south of Tashkent, Russian Turkestan. The skull is unknown. According to Bobrinskii it "does not even represent a very pronounced individual aberration".

Hemiechinus microtis Laptev, 1925, Bull. Univ. Asic Cent. 8: 66. Tashkent, Russian Turkestan. Type of Erinaceolus Ogney. "Only known by two specimens from Tashkent, we regard as a pronounced aberration, all the distinctive features of which are connected with an anomalous under-development of the organ of hearing" (Bobrinskii & Kuzyakin).

Hemiechinus homalacanthus Stroganov, 1944, C.R. Acad. Sci. U.R.S.S. 44, 3: 120. Kabadiani, Tadjikistan, Russian Turkestan, From descriptions a large form,

perhaps representing H. megalotis.

Genus PARAECHINUS Trouessart, 1879

1879. Paraechinus Trouessart, Rev. Zool. Paris, 7: 242. Erinaceus micropus Blyth. 1907. Macrocchinus Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 189. Erinaceus hypomelas Brandt.

INSECTIVORA — ERINACEINAE

3 species: Paraechinus aethiopicus, page 27
Paraechinus hypomelas, page 28
Paraechinus micropus, page 28

There are two distinct groups in this genus, typified by hypomelas and aethiopicus. Chaworth-Musters was going to retain three species (micropus was the third) but did not deal with the Madras form, nudiventris. We have two skulls for the last-named which have the zygoma incomplete and apparently lack the jugal, but it does not seem a constant character as the zygoma is complete in a third specimen. Chaworth-Musters' species may be retained and keyed as follows: nudiventris is tentatively referred to micropus, and micropus might well be regarded as an eastern representative of aethiopicus.

- P 3 less reduced, three-rooted. Skull appears long and narrow, narrow in pterygoid region (pterygoid width averages about 51 per cent. or less of length of skull).

 Paraechinus hypomelas
 - P 3 single-rooted (occasionally two-rooted), but very reduced. Skull appears wider, and is wider in pterygoid region (pterygoid width averages 54 per cent. or more of length of skull).
- 2. Pterygoid width very rarely under 25 mm. (only once in fourteen specimens).

 Paraechinus aethiopicus

Pterygoid width normally less than 25 mm. (fifteen out of sixteen specimens).

Paraechinus micropus

On South-Western Asiatic and North African forms (in part) see Morrison-Scott, 1939, Novit. Zool. 41: 202.

Paraechinus aethiopicus Ehrenberg, 1833

Ethiopian Hedgehog

Approximate distribution of species: Morocco, Algeria, Asben, Sudan, Arabia, Iraq.

(Paraechinus aethiopicus aethiopicus Ehrenberg, 1833. Extralimital)

1833. Erinaceus aethiopicus Ehrenberg in Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: sig. k, recto (footnote). Dongola Desert, Sudan.

1839. Erinaceus sennaariensis Hedenborg, Ísis, 32: 8, nom. nud.

1840. Erinaceus brachydactylus Wagner, Schreber Säugeth. Suppl. 2: 24. Renaming of aethiopicus.

1867. Hemiechinus pallidus Fitzinger, S.B. Akad. Wiss. Wien, 56, 1: 866. Senaar, Sudan.

Paraechinus aethiopicus deserti Loche, 1858

1858. Erinaceus deserti Loche, Cat. Mamm. Oiseaux Algérie, 20. Southern Sahara, in Oasis of Beni-Mzab, Ouargla, and Tuggurt, Algeria. Ranges to Morocco.

Paraechinus aethiopicus pectoralis Heuglin, 1861

1861. Hemiechinus pectoralis Heuglin, Nov. Acta. Leop. Carol. 29: 22. Petra, Transjordania.

Paraechinus aethiopicus dorsalis Anderson & de Winton, 1901

1901. Erinaceus dorsalis Anderson & de Winton, Ann. Mag. N.H. 7: 42. Hadramaut, Southern Arabia.

Paraechinus aethiopicus ludlowi Thomas, 1919

1919. Paraechinus ludlowi Thomas, J. Bombay N.H. Soc. 26: 748. Hitt, on the Euphrates, about 100 miles west of Baghdad, Iraq.

Paraechinus aethiopicus blancalis Thomas, 1921

1921. Paraechinus deserti blancalis Thomas, Ann. Mag. N.H. 8: 570. Island of Djerba, South-Eastern Tunis.

Paraechinus aethiopicus albatus Thomas, 1922

1922. Paraechinus dorsalis albatus Thomas, Ann. Mag. N.H. 9: 144. Tanb Island, Persian Gulf.

Paraechinus aethiopicus oniscus Thomas, 1922

1922. Paraechinus oniscus Thomas, Ann. Mag. N.H. 10: 307. Fayush, 7 miles north of Sheikh Othman, near Aden, Southern Arabia.

Paraechinus aethiopicus albior Pocock, 1934

1934. Paraechinus dorsalis albior Pocock, Ann. Mag. N.H. 14: 636. Dhimir Wad, Geradun, 960 ft., Southern Arabia.

Paraechinus micropus Blyth, 1846

Indian Hedgehog

Approximate distribution of species: Punjab, Rajputana, Sind, Cutch, Kathiawar, Palanpur and Madras, India.

Paraechinus micropus micropus Blyth, 1846

1846. Erinaceus micropus Blyth, J. Asiat. Soc. Bengal, 15: 170. Bhawalpur, Punjab, Northern India.

1867. Hemiechinus mentalis Fitzinger, S.B. Akad. Wiss. Wien, 56, 1: 874. (Gray, 1843, Cat. Mamm. B.M. 81, nom. nud.). ? Himalayas.

(?) 1872. Erinaceus (Hemiechinus) pictus Stoliczka, J. Asiat. Soc. Bengal, 41, 2: 223. Western part of Cutch, India.

Range: as in the species, except Madras.

Paraechinus (?) micropus nudiventris Horsfield, 1851

1851. Erinaceus nudiventris Horsfield, Cat. Mamm. Mus. E. India Co. 136. Madras, Southern India.

Paraechinus hypomelas Brandt, 1836

Brandt's Hedgehog

Approximate distribution of species: Russian Turkestan (Ust-Urt, Turkmenia, Usbekistan as far north as Samarkand Province); Persia, Afghanistan, Arabia; Sind Punjab (Salt Range) and North-West Frontier (Peshawar).

INSECTIVORA - TALPIDAE

Paraechinus hypomelas hypomelas Brandt, 1836

1836. Erinaceus hypomelas Brandt, Bull. Sci. St. Pétersb. 1: 32. Northern Persia. (See Ognev, 1927, Zool. Anz. 69: 210-212.)

1875. Erinaceus macracanthus Blanford, Ann. Mag. N.H. 16: 310. Near Kerman (Carmania), 5,000-6,000 ft., Persia.

1918. Paraechinus amir Thomas, Ann. Mag. N.H. 1: 232. Kandahar, Afghanistan. Range: Persia, Afghanistan, Russian Turkestan.

Paraechinus hypomelas blanfordi Anderson, 1878

1878. Erinaceus blanfordi Anderson, J. Asiat. Soc. Bengal, 47, 2: 208. Rohri, Sind, North-Western India.

1878. Erinaceus jerdoni Anderson, loc. eit. 209. Karachi, Sind, India.

Paraechinus hypomelas niger Blanford, 1878

1878. Erinaceus niger Blanford, J. Asiat. Soc. Bengal, 47, 2: 212. Muscat, Arabia.

Paraechinus hypomelas seniculus Thomas, 1922

1922. Paraechinus niger seniculus Thomas, Ann. Mag. N.H. 9: 142. Island of Tanb, Persian Gulf.

Paraechinus hypomelas sabaeus Thomas, 1922

1922. Paraechinus niger sabaeus Thomas, Ann. Mag. N.H. 9: 143. El Kubar, about 60 miles north of Aden, 5,200 ft., Arabia.

Paraechinus hypomelas eversmanni Ognev, 1927

1927. Paraechinus hypomelas eversmanni Ognev, Zool. Anz. 69: 218. Ust-Urt, east of Caspian Sea, Northern Russian Turkestan.

FAMILY TALPIDAE

Genera: Desmana, page 32
Galemys, page 33
Scapanulus, page 35
Scaptonyx, page 34
Talpa, page 35
Uropsilus, page 31
Urotrichus, page 33

On these genera see Cabrera (1925). Another helpful work is Winge, 1923, Pattedyr Slaegter, 1: 143–155 (key, 154–155). About a dozen genera are currently recognized in this family in the Old World which Simpson, following Thomas and Cabrera, divides into four subfamilies. It is beginning to be understood that no useful purpose is served by recognizing genera based solely on dental formulae in this family. Thus Schwarz (1948) refers all members of the subfamily Talpinae to one genus, in one species of which are four different dental formulae which have hitherto

been considered as of generic value. Similarly, Osgood (1937) has shown conclusively that in the Uropsilinae the three supposed genera of Thomas are of very little value, being based solely on the presence or absence of vanishing teeth which give three supposedly different dental formulae. For this family we are fortunate in possessing the manuscript which Chaworth-Musters prepared for a list of Palaearctic Mammals. The subfamilies and genera here admitted may be separated as follows:

- 1. The upper canine is the dominant front tooth; it is conspicuously larger than the incisors in front of it. Animal modified for underground life. Tail very short. Hand very large, larger than in other Asiatic and European genera, the inner side conspicuously broadened. (Subfamily Talpinae)
 - The upper canine is not the dominant front tooth, but the first upper incisor is generally very strongly so. In one genus (Scaptonyx) none of the front teeth are much enlarged.
- 2. Animal modified for aquatic life; hindfeet very broad and large; tail long, nearly as long as, or longer than, head and body, at least partly specialized for swimming. First upper incisor very large. (Subfamily Desmaninae) Animal not aquatic; tail not specialized for swimming, and hindfeet less broadened.
- 3. Tail flattened laterally throughout; unicuspid teeth low and thick; ridges on braincase unusually developed; head and body 180-215 mm. (Ognev), tail 170-215 mm. DESMANA
 - Tail flattened laterally only at end; unicuspid teeth slender; ridges on braincase moderate; head and body circa 110-156 mm., tail circa 126-156 mm. GALEMYS

- 4. Animal shrew-like; tail long, sometimes as long as head and body, and usually over 80 per cent. of it, poorly haired; hands small, not fossorial. First upper incisor dominant but not very strongly enlarged. Head and body length under 90 mm. Subfamily Uropsilinae) UROPSILUS
 - Animal mole-like; tail well haired, often almost bushy, short, averaging 55 per cent, at most of head and body, but more often less than 40 per cent, of it. Hands large and broad, fossorial; but less broadened, particularly on inner side, than in Talpinae. (Subfamily Scalopinae)

¹ Precisely similar conditions occur in the African family Chrysochloridae. As many as nine genera have been admitted, and no two authors agree which are valid and which are of subgeneric value when endeavouring to make revision: nor will they do so until they realize that presence or absence of vanishing teeth are of not much value. Thus in "Neamblysomus" three quite different formulae are found in the same series; and Chrysochloris as restricted by Roberts, for which a large series has been collected in the West Cape, has the formula varying individually so that three formulae at least can be present. One of us (J. R. E.) has examined the great majority of type specimens in this family, and inclines to the view that there are only three main generic types in this family: Chrysospalax, the giant golden-moles with the posterior zygoma root and occiput much enlarged; Chrysochloris, containing the majority of the subgenera and species, small animals with posterior zygoma root and occiput normal, and two functional fingers in the hand; and Eremtalpa, like Chrysochloris, but hand with three functional fingers. Surely in animals so highly modified for digging as these are, the latter character is very much more important than any dental formula?

INSECTIVORA - UROPSILINAE

- 5. First upper incisor not much enlarged; 42 teeth, 11 upper, 10 lower. (Head and body length 90 mm., and less.)

 SCAPTONIX

 First upper incisor very enlarged; 36 or 38 teeth.
- Head and body length roughly 100 mm. (98–108 mm.). Nine upper and 9 lower teeth. SCAPANULUS

Head and body length very rarely reaches 100 mm. (four only in eighty-five specimens noted in B.M.). Ten upper, 8 or 9 lower teeth. UROTRICHUS

Subsamily Uropsilinae

Genus UROPSILUS Milne-Edwards, 1872

- 1872. Uropsilus Milne-Edwards in David, Nouv. Arch. Mus. H.N. Paris, 7; Bull. 92. Uropsilus soricipes Milne-Edwards.
- 1911. Nasillus Thomas, Abstr. P.Z.S. 49; P.Z.S. 129. Nasillus gracilis Thomas.
- 1912. Rhynchonax Thomas, P.Z.S. 130. Rhynchonax andersoni Thomas.

1 species: Uropsilus soricipes, page 31

Three genera, based on three dental formulae which are now known not to be constant, are tentatively referred to a single species. (It may be noted that in Talpa micrura as recently defined by Schwarz, four different dental formulae occur.) See particularly Osgood, 1937, Field Mus. Publ. Zool. 20, 27: 365. G. Allen thought that the three groups should stand as genera until they can be shown to be not generically valid, and argues that the three groups are probably distinct as they have fairly distinct areas of geographical distribution. Against this it might be argued that as they do not occur together they are probably all races of one species. The three are hardly distinguishable from each other externally. Osgood retained two genera, but his diagnosis is not very convincing, and he apparently thought Rhynchonax anderson was a race of U. soricipes, while the other two named forms of Rhynchonax, atronates and nivatus, he thought might be races of Nasillus gracilis. Until the contrary is proved we prefer to retain one species only, which is considered as on the point of losing some small teeth, so that different individuals may either have them or not.

Uropsilus soricipes Milne-Edwards, 1872

Shrew-Mole

Approximate distribution of species: Szechuan and Yunnan in China, to Northern Burma.

Uropsilus soricipes soricipes Milne-Edwards, 1872

1872. Uropsilus soricipes Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, Bull. 7: 92. Rech. H.N. Mamm. 1872, 272. Moupin, Szechuan, China.

Uropsilus soricipes gracilis Thomas, 1911

1911. Nasillus gracilis Thomas, Abstr. P.Z.S. No. 100, 49. 1912, P.Z.S. 130. Mt. Chinfusan, near Nanchwan, 4,000 ft., Szechuan, China. Osgood (1937) retains this form as a species.

Uropsilus soricipes andersoni Thomas, 1911

1911. Rhynchonax andersoni Thomas, Abstr. P.Z.S. No. 100, 49. 1912, P.Z.S. 130. Omisan, Omei Hsien, Southern Szechuan, 9,500 ft., China.

1923. Rhynchonax andersoni atronales G. Allen, Amer. Mus. Novit. No. 100, 2. Mucheng Salween drainage, South-Western Yunnan, 7,000 ft., China. Status fide Anthony, 1941, Field Mus. Publ. Zool. 27: 62. But Osgood thought it might be a race of gracilis.

Range: to Northern Burma.

Uropsilus soricipes investigator Thomas, 1922

1922. Nasillus investigator Thomas, Ann. Mag. N.H. 10: 393. Kiukiang-Salween divide at 28 N., Yunnan, 11,000 ft., China.

Uropsilus soricipes nivatus G. Allen, 1923

1923. Rhynchonax andersoni nivatus G. Allen, Amer. Mus. Novit. No. 100, 2. Ssu-shan (Snow Mountain), Likiang Range, Western Yunnan, 12,000 ft., China. Osgood thought this might be a race of gracilis.)

Subfamily Desmaninae

Genus DESMANA Güldenstaedt, 1777

1777. Desmana Guldenstaedt, Beschäft Berl. Ges. Naturf. Fr. 3: 108. Castor moschatus Linnaeus.

1700. Desman Lacepède, Tabl. Mamm. 7. Castor moschatus Linnaeus.

1800. Mygale Cuvier, Lec. Anat. Comp. 1, Tabl. 1. Castor moschatus Linnaeus.

1815. Desmanus Rafinesque, Analyse de la Nature, 59. Renaming of Mygale.

1829. Mrogalea Fischer, Synops. Mamm. 250. Substitute for Mygale.

1830. Caprios Wagler, Nat. Syst. Amphib. 14. Substitute for Mygale.

1836. Myogale Brandt, Wiegmann's Arch. Naturgesch. 1: 176.

1 species: Desmana moschata, page 32

Desmana moschata Linnaeus, 1758

Russian Desman

Approximate distribution of species: "The basins of the Volga, Don and Mius. East to the lower Kama, north to upper Unzha; west to Ruibinsk, the confluence of the Mosha with the Volga, Moscow and Kharkov, and south to the Don it does not occur on the left-bank tributaries of that river) and Volga delta, and the middle and lower River Ural" Bobrinskii).

INSECTIVORA — SCALOPINAE

Desmana moschata Linnaeus, 1758

1758. Castor moschatus Linnaeus, Syst. Nat. 10th ed. 1: 59. Russia.

1811. Mygale moscovitica Geoffroy, Ann. Mus. H.N. Paris, 17: 192. Substitute for

Genus GALEMYS Kaup, 1829

1829. Galemys Kaup, Skizz. Europ. Thierwelt, 1: 119. Mygale pyrenaica Geoffroy.

1835. Mygalina I. Geoffroy in Gervais, Résumé des Leçons de Mamm. 45. Mygale pyrenaica Geoffroy.

1846. Galomys Agassiz, Nom. Zool. Index Univ. 159. Emendation of Galemys.

1 species: Galemys pyrenaicus, page 33

Galemys pyrenaicus Geoffroy, 1811

Pyrenean Desman

Approximate distribution of species: Pyrenean region of South-Western France, Spain and Portugal (see Puisségur, 1937, Recherches sur le Desman des Pyrénées, Bull. Soc. H.N. Toulouse, 67: 163–225, map, 2 pls., 104 figs.).

GALEMYS PYRENAICUS PYRENAICUS Geoffroy, 1811

1811. Mygale pyrenaica Geoffroy, Ann. Mus. H.N. Paris, 17: 193. Near Tarbes, Hautes-Pyrénées, France. Range: to North-Eastern Spain.

GALEMYS PYRENAICUS RUFULUS Graells, 1897

t897. Myogalea rufula Graells, Mem. R. Accad. Madrid, 17: 460. Rio Balsain, above the Venta de los Mosquitos, Sierra de Guadarrama, Segovia, Central Spain.

Subsamily Scalopinae

Three genera in Asia, all apparently closely allied to each other, are admitted in this typically Nearctic subfamily.

Genus UROTRICHUS Temminck, 1841

1839. Urotrichus Temminck, Tijdschr. Natuur. Gesch. 5: 286. Urotrichus talpoides Temminck, nom. nud.

1841. Urotrichus Temminck, Het. Instit. K. Ned. Inst. 212. Urotrichus talpoides Temminck.

1887. Dymecodon True, Proc. U.S. Nat. Mus. 1886: 97. Dymecodon pilirostris True.

2 species: Urotrichus pilirostris, page 34 Urotrichus talpoides, page 34

U. pilirostris was named as a distinct genus Dymecodon, characterized by having nine lower teeth (two lower incisors), thereby differing from typical Urotrichus which has eight lower teeth (one lower incisor). Bearing in mind that within Uropsilus and Talpa as here understood and as defined in part by Schwarz and by Osgood, different

dental formulae occur in the same species, and also bearing in mind Simpson's statement that animals from similar localities are likely to be allied to each other, this is not a character of even subgeneric value. However, the tail seems about half head and body length in *pilirostris* so far as can be at present ascertained, whereas in *talpoides* it is normally below 40 per cent. of that measurement, and this character combined with the extra lower tooth suggests that here it is possible that we are dealing with two valid species.

Urotrichus talpoides Temminck, 1841

Japanese Shrew-Mole

Approximate distribution of species: Japan (apparently Hondo southwards).

UROTRICHUS TALPOIDES TALPOIDES Temminck, 1841

1841. Urotrichus talpoides Temminck, Het. Instit. K. Ned. Inst. 215. Nagasaki, Kiushiu, Japan. (See Kuroda, 1938, List. Jap. Mamm. 87.) 1906. Urotrichus talpoides pilirostris Thomas, P.Z.S. 1905, 2: 342. Not of True, 1886.

Urotrichus talpoides adversus Thomas, 1908

1908. Urotrichus talpoides adversus Thomas, P.Z.S. 49. Sasuna, North Island, Tsushima Islands, Japan.

Urotrichus talpoides centralis Thomas, 1908

1908. *Urotrichus talpoides centralis* Thomas, P.Z.S. 50. Jinrio, Tokushima Ken, 500 ft., Shikoku Island, Japan.

Urotrichus talpoides hondonis Thomas, 1908

1908. Urotrichus talpoides hondonis Thomas, P.Z.S. 51. Nakaomi, near Ohitu, Izo, Hondo, Japan.

1929. Urotrichus talpoides vokohamanis Kanda, Zool. Mag. Tokyo, 41: 147. [.V.U.] Yokohama, Hondo, Japan.

Urotrichus talpoides minutus Tokuda, 1932

1932. Urotrichus talpoides minutus Tokuda, Annot. Zool. Jap. 13: 580. Dogo Island, Oki Islands, Japan.

Urotrichus pilirostris True, 1886

True's Shrew-Mole

Approximate distribution of species: Hondo, Japan.

Urotrichus pilirostris True, 1886

1886. Dymecodon pilirostris True, Proc. U.S. Nat. Mus. 9: 97. Enoshima (Yenosima), at mouth of Bay of Yeddo, Hondo, Japan.

Genus SCAPTONYX Milne-Edwards, 1872

1872. Scaptonyx Milne-Edwards in David, Nouv. Arch. Mus. H.N. Paris, 7: Bull. 92. Scaptonyx fusicauda David.

1 species: Scaptonyx fusicaudus, page 35

INSECTIVORA — TALPINAE

Scaptonyx fusicaudus Milne-Edwards, 1872

Long-tailed Mole

Approximate distribution of species: Szechuan and Yunnan in China; Northern Burma.

SCAPTONYX FUSICAUDUS FUSICAUDUS Milne-Edwards, 1872

1872. Scaptonyx fusicauda Milne-Edwards in David, Nouv. Arch. Mus. H.N. Paris, 7: Bull. 92. Borders of Kukunor and Szechuan, China.

1872. Scaptonyx fusicaudatus Milne-Edwards, Rech. H.N. Mamm. 278. Borders of Kukunor and Szechuan, China.

SCAPTONYX FUSICAUDUS AFFINIS Thomas, 1912

1912. Scaptonyx fusicaudatus affinis Thomas, Ann. Mag. N.H. 9: 514. Twelve miles south-east of Atunsi, North-Western Yunnan, 13,500 ft., China. Range: Yunnan, Northern Burma.

Genus SCAPANULUS Thomas, 1912

1912. Scapanulus Thomas, Ann. Mag. N.H. 10: 396. Scapanulus oweni Thomas.

1 species: Scapanulus oweni, page 35

Scapanulus oweni Thomas, 1912

Kansu Mole

Approximate distribution of species: China, States of Kansu, Szechuan and Shensi.

For notes on this genus see also G. Allen, 1938, Mamm. China & Mongolia, 1: 81. The Nearctic Neurotrichus has a similar dental formula. We have few specimens for either, but our Scapanulus has a much larger hand, and thicker, hairier tail than our Neurotrichus, and the first upper incisor seems larger in Scapanulus.

SCAPANULUS OWENI Thomas, 1912

1912. Scapanulus oweni Thomas, Ann. Mag. N.H. 10: 397. Twenty-three miles southeast of Taochou, Kansu, 9,000 ft., China.

Subsamily Talpinae

For revision, see Schwarz, 1948, Revision of the Old World Moles of the genus Talpa, P.Z.S. 118: 36-48.

Genus TALPA Linnaeus, 1758

1758. Talpa Linnaeus, Syst. Nat. 10th ed. 1: 52. Talpa europaea Linnaeus.

1848. Mogera Pomel, Arch. Sci. Phys. Nat. Genève, 9: 246. Talpa wogura Temminck.
1867. Scaptochirus Milne-Edwards, Ann. Sci. Nat. Zool. 7: 375. Scaptochirus moschatus Milne-Edwards.

1875. Parascaptor Gill, Bull. U.S. Geol. & Geogr. Surv. Terr. 1, 2: 110. Talpa leucura Blyth.

1898. Chiroscaptor Heude, Mém. H.N. Emp. Chin. 4, 1: 36. Chiroscaptor sinensis Heude = Scaptochirus moschatus Milne-Edwards.

1940. Euroscaptor Miller, J. Mamm. 21: 443. Talpa klossi Thomas.

TALPA | contd.

1941. Eoscalops Stroganov, C.R. Acad. Sci. URSS. 33: 270. Talpa longirostris Milne-Edwards.

1941. Asioscalops Stroganov, C.R. Acad. Sci. URSS, 33: 271. Talpa altaica Nikolsky, 1948. Asioscaptor Schwarz, P.Z.S. 118: 36. Error for Asioscalops Stroganov.

3 species: Talpa caeca, page 38 Talpa europaea, page 37 Talpa mierura, page 39

It is very difficult to decide how many species should be retained in this genus, Miller (1912) recognized four in Europe, europaea, caeca, romana and occidentalis, and in the latest revision of the genus (Schwarz, 1948) this classification is followed exactly. Ogney in his work on the Mammals of the U.S.S.R. also retained four species, europaea, caeca, altaica and caucasica, but his characters were not very convincing, and Schwarz, while retaining altaica, makes caucasica a synonym of europaea. More recently Bobrinskii and Kuzyakin refer all forms from the U.S.S.R. to a single species europaea. with groups of races typified by europaea, caeca and altaica. Chaworth-Musters' manuscript agrees with Bobrinskii's arrangement for the Western and Central Asiatic members of the genus. Against this it must be stated that the range of T. europaea overlaps that of T, caeca in Switzerland and apparently in the Caucasus. On account of this, the latter is here listed as a valid species. There is an average size difference between the two, cacca being the smaller, Schwarz, who seems to oversplit the western section of the genus, does the reverse with the Eastern Asiatic forms, All of these he refers to a single species for which the prior name is Talba micrura. Hitherto these have been distributed among four genera, Talpa, Mogera, Parascaptor and Scaptochirus, all of them based on dental formulae which Schwarz shows are not constant. The nosepad is long, naked and grooved on the upper side in T, micrura as understood by Schwarz, the penis is said to be specialized (on this account Miller separated those forms which retain the primitive 44 teeth as Euroscaptor), and the tail is much shortened; in B.M. material this is usually 20 mm. or less in length, except for the large form kobeae in which it averages only 14 per cent. of the head and body. The western species have the tail very rarely as short as 20 mm. T. altaica approaches the micrura group, apparently, in the structure of the nosepad, and the tail is relatively short (although in Bobrinskii's figures it is rarely under 20 mm.). This author states that the europaca moles in the U.S.S.R. are small, but with large teeth and a long tail, while the altaica moles are considerably larger, but with small teeth and a short tail, but that the two groups are connected by intermediate forms and, excepting in the Caucasus, all conform to a definite law; as one goes south, and particularly east, the size of the animals increases while their teeth and tail become smaller. He gives figures to support this. So that although Schwarz says that altaica is definitely not europaea, we suggest that as this form does not occur together with europaea it might, following Bobrinskii and Chaworth-Musters, be considered a very distinct representative race. It seems not very much more distinct from europaea than some forms, notably moschatus, which Schwarz refers as a subspecies to T, micrura, are from the latter. If in the future subgeneric division is required for the micrura group, then Mogera is the prior name.

Talpa europaea group.

Talpa europaea Linnaeus, 1758

Common Mole

Approximate distribution of species: Europe, widely distributed; north to Southern Sweden; south to Spain, Italy, Sicily and Northern Greece; west to Britain; east to Ural Mountains and Caucasus. Occurs in France, Belgium, Holland, Denmark, Finland, Poland, Germany, Switzerland, Transylvania, Yugoslavia, Rumania, Bulgaria. According to Kuzyakin and Bobrinskii, represented in the Siberian Altai region of Lake Baikal, Lena river, near Yakutsk, Northern Yenesei—apparently extending north of the Arctic Circle and to Mongolia.

TALPA EUROPAEA EUROPAEA Linnaeus, 1758

- 1758. Talpa europaea Linnaeus, Syst. Nat. 10th ed. 1: 52. Engelholm, Kristianstad, Southern Sweden. (Chaworth-Musters' MSS. See Skanska Reise, 352, misprinted "332" in Linnaeus, loc. cit. 52.)
- 1772. Talpa caudata Boddaert, Kortbegrip Nat. 1: 50. (N.V.) Renaming of europaea. 1776. Talpa frisius Müller, in Linnaeus, Natursyst. Nat. Suppl. 36. East Friesland,
- Holland.

 1777. Talpa europaea albo-maculata Erxleben, Syst. Regn. Anim. 1: 117. East Fries-
- 1785. Talpa vulgaris Boddaert, Elench. Anim. 1: 126. Renaming of europaea.
- 1788. Talpa europaea alba Gmelin, Linn. Syst. Nat. 13th ed. 1: 110. Sweden.
- 1788. Talpa europaea cinerea Gmelin, loc. cit. Eifel, Germany.
- 1788. Talpa europaea variegata Gmelin, loc. cit. Sweden.
- 1792. Talpa europaea nigra Kerr, Anim. Kingd. 200. Renaming of europaea.
- 1797. Talpa europaea rufa Borkhausen, Der Zoologe (Compendiose Bibliothek gemeinn. Kenntn. f. alle Stände, 21) Heft. 5–8: 13. (N.V., teste Miller). Southern France.
- (?) 1800. Talpa europaea major Bechstein in Pennant, Allgem. Ucbers Vierf. Thiere, 2: 725. Siberia, no exact locality.
- 1836. Talpa europaea flavescens Reichenbach, Der Naturfreund, figs. 472-3. Saxony, Germany.
- 1852. Talpa europaea albida Reichenbach, Vollständ. Naturgesch. 4: 336. Germany.
- 1852. Talpa europaea lutea Reichenbach, loc. cit. Germany.
- 1869. Talpa europaea maculata Fitzinger, S.B. Akad. Wiss. Wien. 59, 1:401. Renaming of albo-maculata.
- 1869. Talpa europaea grisea Fitzinger, loc. cit. 403. Synonym of cinerea wrongly attributed to Zimmermann, 1780.
- 1897. Talpa scalops Schulze, Helios Berlin, 14: 91. Renaming of europaea.
- 1908. Talpa europaea brauneri Satunin, Mitt. Kaukas. Mus. 4: 2, 8. Post Cuculi, Belitsk district, Bessarabia.
- 1908. Talpa coeca caucasica Satunin, Mitt. Kaukas. Mus. 4: 5-9. Stavropol, Caucasus. (Status fide Schwarz.)
- 1925. Talpa europaea uralensis Ognev, Bull. Soc. Nat. Moscou, 33, 1–2: 4. District of Perm, Russia.
- 1930. Talpa europaea pančiči Martino, Zap. Russk. Nauch. Inst. Byelgrad, 2: 60. Kraljevo, Serbia, Yugoslavia.

TALPA EUROPAEA EUROPAEA [contd.]

1931. Talpa romana stankovici Martino, J. Mamm. 12: 53. Magerevo Mountains, Perister, Macedonia, 1,000 m., Southern Serbia.

Range: European range of the species, except Sicily; in Italy, south to Tuscany; in Russia, north to the region of the White Sea (absent from Crimea).

Talpa (?) Europaea altaica Nikolsky, 1883

1883. Talba altaica Nikolsky, Trans. Soc. Nat. St. Pétersb. 14: 165. Valley of the Tourak, Altai Mountains, Siberia.

1905. Talpa coeca var. suschkini Kastschenko, Trans. Tomsk. Univ. 27: 75 (of reprint).

Savan Mountains, Central Siberia,

1921. Talpa altaica saianensis Bielovusev, Ann. Mus. Zool. Acad. St. Pétersb. 22: xviii. Kazir-Susko Forest, Sayan Mountains, 2,000 ft., Siberia.

?) 1922. Talpa europaea var. irkutensis Dybowski, Arch. Nauk. Biol. Lwow, 1, 6-8: 4 (nom. nud.). Irkutsk, Siberia.

1936. Talpa altaica salairica Egorin, Trav. Inst. Sci. Biol. Tomsk, 2: 154. Salair Mountains, Tomsk Govt., Siberia.

1937. Talpa altaica tymensis Egorin, Trav. Inst. Sci. Biol. Tomsk, 4: 49. Tymsk, Naunak, on River Vasyugan, tributary of River Ob, Siberia.

1937. Talpa altaica sibirica Egorin, Trav. Inst. Sci. Biol. Tomsk, 4: 51. Avseenko, Tyazhin, near Mariinsk, Western Siberia

Range: Asiatic range of the species, above.

Schwarz considers this a distinct species.

Talpa Europaea Romana Thomas, 1902

1902. Talpa romana Thomas, Ann. Mag. N.H. 10: 516. Ostia, near Rome, Italy.

1920, Talpa romana major Altobello, Fauna Abruzzo e Molise, Mamm. 1: 32. Abruzzi, Italy. Not of Bechstein, 1800.

1925. Talpa romana montana Cabrera, Genera Mamm. 87. Nom. nov. for major Altobello, preoccupied.

Range: Italy and Sicily.

Schwarz considers this a distinct species, chiefly characterized by large teeth and dental details. It is not known to occur with europaea, and Chaworth-Musters treated it as europaea.

Talpa europaea ognevi Stroganov, 1944

1944. Talpa romana ognevi Stroganov, C.R. Acad. Sci. U.R.S.S. 44, 3: 121. Bakuriana, Georgia, Transcaucasia.

The status of the next is not sure. Neither this nor apparently the last were allocated by Schwarz.

1945. Talpa europaea transcaucasica Dahl, Zool. Pap. Biol. Inst. Erevan, 3, 48. (N.V.). Voskresenkowa, Kirovakan, Armenia.

Talpa caeca Savi, 1822

Mediterranean Mole

Approximate distribution of species: Portugal, Spain, Switzerland, Italy, Yugoslavia, Greece, Asia Minor, Caucasus. Treated as a subspecies of europaea by Bobrinskii and Kuzyakin, and in synonymy of europaea by Chaworth-Musters, but it occurs with europaea in several places in Switzerland, and in Caucasia. Averages smaller in size than europaca.

INSECTIVORA — TALPINAE

TALPA CAECA CAECA Savi, 1822

1822. Talpa caeca Savi, Nuovo Giorn. de Letterati, Pisa, 1: 265. Near Pisa, Italy.

1884. Scaptochirus davidianus Milne-Edwards, C.R. Acad. Sci. Paris, 99: 1143. Said to have come from borders of Syria and Asia Minor. Not of Swinhoe, 1870.

1906. Talpa coeca levantis Thomas, Ánn. Mag. N.H. 17: 416. Scalita, south of Trebizond, Asia Minor.

1925. Talpa hercegovinensis Bolkay, Nov. Mus. Sarajevo, No. 1:1. Stolac, Herzegovina, Yugoslavia.

1926. Talpa coeca orientalis Ognev, Uchen Zap. Sev. Kavkaz. Inst. 1: 33, 55. Chosta, Black Sea Govt., Southern Russia.

1932. Talpa olympica Chaworth-Musters, Ann. Mag. N.H. g: 166. Eastern slope Mount Olympus, Thessaly, 800 m., Greece.

Range: Switzerland and Italy to Asia Minor and Caucasus.

Talpa caeca occidentalis Cabrera, 1907

1907. Talpa caeca occidentalis Cabrera, Ann. Mag. N.H. 20: 212. La Granja, Segovia, Spain. Range: Spain and Portugal. Schwarz gives this form specific rank.

Talpa micrura group.

The classification of Schwarz, 1948, is followed.

Talpa micrura Hodgson, 1841

Eastern Mole

Approximate distribution of species, as understood by Schwarz: from Ussuri region of South-Eastern Siberia, Manchuria, Korea, Japan, Formosa, Eastern Mongolia (fide Schwarz), the greater part or all of the major states of China (Kansu apparently excepted); to Indo-China, Siam, Malay States, and Burma, Assam, westwards to Sikkim and Nepal.

TALPA MICRURA MICRURA Hodgson, 1841

1841. Talpa micrurus Hodgson, Calcutta J.N.H. 2: 221. Nepal, Central and Northern Hills.

1843. Talpa cryptura Blyth, J. Asiat. Soc. Bengal, 12: 177. Sylhet, Assam.

1858. Talpa macrura Hodgson, J. Asiat. Soc. Bengal, 27: 176. Near Darjeeling, 7,000 ft., India. (Status fide Schwarz.)

Range: Nepal, Sikkim, Assam.

TALPA MICRURA WOGURA Temminck, 1842

1842. Talpa wogura Temminck, in Siebold's Fauna Japonica, Mamm. 1: 19. Nagasaki, Kiushiu, Japan.

1845. Talpa moogura Temminck, loc. cit. 4: tab. 4, figs. 1–5. Misspelling of wogura. 1880. Talpa mizura Günther, P.Z.S. 441. Neighbourhood of Yokohama, Japan.

1936. Magera wagura minor Kuroda, Botany & Zoology, Tokyo, 4, 1: 74. Shiobora, Pref. Tochigi, Central Hondo, Japan.

1936. Mogera wogura gracilis Kishida, Nikkô No. Shokubutsu to Dôbutsu, 261. (N.V., ? nom. nud.). Near Shobugahama, Nikko, Japan.

Range: Japan, including Hondo, Shikoku, Oki Islands.

TALPA MICRURA LEUCURA Blyth, 1850

1850. Talpa leucura Blyth, J. Asiat. Soc. Bengal, 19: 215, pl. 4, fig. 1. Cherrapunji, in Khasi Hills, Assam.

?) 1929. Talpa klossi Thomas, Ann. Mag. N.H. 3: 206. Hue Nya Pla, 10 miles north-

west of Raheng, 2,500 ft., Siam.

(?) 1940. Talpa parvidens Miller, J. Mamm. 21: 203. In forest at agricultural station of Blao, near the upper Donai River, Annam, Indo-China. (See Schwarz, 1948: 46.)

Range: Assam, Burma, Siam, Laos, Cochin-China, Annam, ? Yunnan, and Malay States.

(Some lines have accidentally been omitted from Schwarz's paper in dealing with this race.)

Talpa micrura insularis Swinhoe, 1862

1862. Talba insularis Swinhoe, P.Z.S. 356. Formosa.

Talpa micrura moschata Milne-Edwards, 1867

1867. Scaptochirus moschatus Milne-Edwards, Ann. Sci. Nat. Zool. 7: 375. Swanhwafu, 100 miles north-west of Pekin, Chihli, China.

1870. Scaptochirus davidianus Swinhoe, P.Z.S. 620. Accidental renaming of moschatus. 1881. Talpa leptura Thomas, Ann. Mag. N.H. 7: 470. Neighbourhood of Pekin,

Chihli, China. 1898, Chiroscaptor sinensis Heude, Mém. H.N. Emp. Chin. 4: 36. South-Eastern

(1898. Chiroscaptor stuentsis Heude, Mem. Fl.N. Emp. Chin. 4: 30. South-Eastern Chihli, China.

1898. Scaptochirus moschiferus Heude, loc. cit. 40. Accidental renaming of moschalus. 1910. Scaptochirus gilliesi Thomas, Ann. Mag. N.H. 5: 350. Ho-tsin, South-Western Shansi, China.

1941. Parascaptor grandidens Stroganov, C.R. Acad. Sci. U.R.S.S. 33: 271. Tuntzia-Intza (Tunchia Yingtze), east of Dolon Nor, Southern Khingan Mountains, Ichol, North-Eastern China.

Range: Chihli, Jehol, Shansi, Shensi, Shantung, in China.

Talpa micrura longirostris Milne-Edwards, 1870

1870. Talpa longirostris Milne-Edwards, C.R. Acad. Sci. Paris, 70: 341. Moupin, Szechuan, China.

1907. Mogera latouchei Thomas, P.Z.S. 463. Kuatun, Fukien, 3,500 ft., South-Eastern China.

1940. Euroscaptor graudis Miller, J. Mamm. 21: 444. Mt. Omei, 5,000 ft., Szechuan, China.

Talpa micrura robusta Nehring, 1891

1891. Mogera robusta Nehring, S.B. Ges. Naturf. Fr. Berlin, No. 6: 95. Vladivostock, Eastern Siberia. Range: Ussuri region, Manchuria.

Talpa migrura kobeae Thomas, 1905

1905. Mogera wogura kobcae Thomas, Ann. Mag. N.H. 15: 487. Kobe, Hondo, Japan.

INSECTIVORA — SORICIDAE

TALPA MICRURA KANAI Thomas, 1906

1906. Mogera wogura kanai Thomas, P.Z.S. 1905, 2: 361. Miyanoura, Yakushima, Japan.

1938. Mogèra wogura kiusiuana "Kishida", Kuroda, List Jap. Mamm. Tokyo, 89, nom. nud.

Range includes Tsushima, Kiushiu and the Goto group, Japan.

Talpa micrura coreana Thomas, 1907

1907. Mogera wogura coreana Thomas, P.Z.S. 463. Kim-hoa, 65 miles north-east of Scoul, 300 ft., Korea.

TALPA MICRURA HAINANA Thomas, 1910

1910. Mogera hainana Thomas, Ann. Mag. N.H. 5: 535. Mt. Wuchi, Island of Hainan, China. (Apparently not dealt with by Schwarz.)

FAMILY SORICIDAE

Genera: Anourosorex, page 87
Blarinella, page 55
Chimmarogale, page 87
Crocidura, page 87
Diplomesodon, page 86
Feroculus, page 86
Nectogale, page 88
Neomys, page 61
Solisorex, page 86
Sorex, page 43
Soriculus, page 56
Suncus, page 64

According to Simpson (1945), so far as the present region is concerned, the above genera fall into two subfamilies: the Soricinae, with Sorex, Blarinella, Soriculus and Neonys; and the Crocidurinae with the remainder.

This division into subfamilies, which is adopted by many authors, seems to be based chiefly on the Soricinae having the teeth pigmented at the tips, and the Crocidurinae having the teeth entirely white. Other authors, e.g. Allen, Miller and Bobrinskii, do not recognize these subfamilies and we concur with them, especially in view of the variability in the extent, or even the entire absence, of the pigmentation of the teeth in the Soricinae.

The Soricidae is perhaps the most difficult of all mammalian families to deal with, so far as the species are concerned. Chaworth-Musters was attempting the task just before his untimely death, but the only manuscript he left deals with some of the Palaearctic species of the genus *Sorex*.

Т	The twelve genera represented in London may be distinguished as follows:
Ι.	Teeth with the cusps pigmented, red or brown; pigmentation can become very
	weak but is normally traceable. (Subfamily Soricinae of Simpson) ¹ ——2
	Teeth all white. (Subfamily Crocidurinae of Simpson) —5
2.	Slightly modified for aquatic life; the hindfeet large and fringed; the tail long, its underside keeled or hairy. First lower incisor more or less simple, scarcely
	lobed. NEOMYS
	No aquatic modification. ——3
3.	First lower incisor simpler, with only one prominent lobe on its cutting edge. **SORICULUS**
	First lower incisor more complex, with more than one lobe on its cutting edge, usually three or four traceable. —4
-1-	The last two upper unicuspid teeth excessively minute, hardly traceable.
	The last two upper unicuspids quite well marked. BLARINELLA SOREX
	The last two upper unicuspids quite well marked. SOREX Externally modified for underground life; tail scarcely apparent externally,
5.	shorter than hindfoot. Ears much reduced. Seven upper teeth; M 3 vestigial. ANOUROSOREX
	Externally not much modified for burrowing; tail clearly longer than hindfoot.
	Except Diplomesodon, more than 7 upper teeth. ——6
6.	Considerably modified for aquatic life; tail long, hairy, more or less fringed
	below. Ear small or absent. —7 Not modified for aquatic life. —8
7	Much more specialized for aquatic life; toes fully webbed; no external ear trace-
1.	able; tail with fringes of hair each side and above and below. Braincase very wide. NECTOGALE
	Much less specialized for aquatic life; toes not webbed; tail hairy, only the
	underside slightly fringed; with external ear. CHIMMAROGALE
8.	Colour piebald, quite distinct from all other Soricidae examined (below, sides, checks and a patch in the middle of the back, white; otherwise the back grey,
	but much white showing on the sides); tail hairy, tufted, and white. Soles
	slightly hairy. Seven upper teeth; M 3 not vestigial. DIPLOMESODON
	Colour not as just described. More than 7 upper teeth.
9.	Foreclaws strongly enlarged. ——10
	Foreclaws not enlarged. ——II
[().	First lower incisor more complex, with several lobes on its cutting edge (as in Sorex); 9 upper teeth (30 teeth in all); clear clongated bristles on the tail (such as are characteristic of most of the species of Crocidura and Suncus). FEROCULUS
	First lower incisor simple; 8 upper teeth (28 teeth in all); no elongated bristles

SOLISOREX

on the tail.

¹ Pigmentation of teeth often weak in Sociedus and almost untraceable in the two named Formosan forms of that genus.

11. 30 teeth (4 upper unicuspids). 28 teeth (3 upper unicuspids).

SUNCUS CROCIDURA

Genus SOREX Linnaeus, 1758

1758. Sorex Linnaeus, Syst. Nat. 10th ed. 1: 53. Sorex araneus Linnaeus.

1829. Oxyrhin Kaup, Entw. Gesch. u. Nat. Syst. Europ. Thierwelt, 1: 120. Sorex

tetragonurus Hermann (see Miller, 1912, 29).

1835. Amphisorex Duvernoy, Mem. Soc. Mus. H.N. Strasbourg, 2: 23. (Sorex hermanni Duvernoy = Neomys fodiens skull, plus Sorex araneus tetragonurus skin.)

1838. Corsira Gray, P.Z.S. 123. Sorex vulgaris = Sorex araneus Linnaeus.

1842. Otisorex De Kay, Zool. of New York, 1: Mamm. 22. Sorex platyrhinus = Sorex personatus Geoffroy, from North America.

1890. Homalurus Schulze, Schriften Nat. Vereins Harzes in Wernigerode, 5: 28.

Sorex alpinus Schinz.

1927. Soricidus Áltobello, Rev. Franc. Mamm. 1: 6. Soricidus monsvairani Altobello =
Sorex araneus tetragonurus Hermann. (See Gulino, 1939, Boll. Mus. Zool.
Anat. Comp. Torino, 47: 136.)

Apparently 9 species in the Palaearctic region:

Sorex alpinus, page 54

Sorex araneus, page 50

Sorex buchariensis, page 54

Sorex caecutiens, page 48

Sorex cylindricauda, page 55

Sorex daphaenodon, page 53

Sorex hawkeri, page 46

Sorex minutus, page 47

Sorex pacificus, page 54

This genus is exceedingly difficult to classify, and at the present day there are nearly a hundred named forms in the Palaearctic. The greatest number of species occur in the U.S.S.R. Ogney, 1928, Mamm. U.S.S.R., recognized nineteen in that country, but more recently Bobrinskii and Kuzyakin (1944) give a more compressed classification of Russian Sorex in which only half a dozen species are retained. These authors consider that the large number of named forms is due to a lack of knowledge of individual, seasonal and age variations, and their classification incorporates a tentative assessment of these. Chaworth-Musters did not complete his manuscript for the classification of Sorex, but the first fact that emerges from it is that the species now widely known as Sorex macropygmaeus Miller, 1901, must be called Sorex caecutiens Laxmann, 1788 (Nova Acta Acad. Sci. Petrop. 3: 285). Among forms which Bobrinskii and Kuzyakin would reduce to subspecific rank or less, Chaworth-Musters was going to retain as species S. daphaenodon, S. raddei, S. shinto and S. tundrensis (the latter typically from North America, with various Asiatic races).

The classification of Kuzyakin and Bobrinskii for the U.S.S.R. was as follows:

- Condylobasal length of skull not exceeding 14.2 mm. Length of upper toothrow under 5.8 mm. Width of skull not more than 7 mm. Tail short, not more than 31 mm. Hindfoot without claws) generally not over 8.7 mm. Sorex tscherskii Ogney, 1913, here considered referable to Sorex hawkeri Thomas, 1906.
 - Condylobasal length of skull not less than 14.8 mm. Length of upper toothrow over 6 mm. Width of skull over 7 mm. Length of tail not less than 33 mm. Hindfoot over 9 mm.
- 2. Width of skull not more than 8 mm. Total length of skull in large majority of cases under 16.1 mm., condylobasal length not more than 17.3 mm. (usually under 16.4 mm.). Second upper intermediate tooth markedly smaller than the third or (less frequently) the same size. Hindfoot usually less than 11 mm.

Sorex minutus

- Width of skull not less than 8.2 mm. Total length of skull over 16.3 mm.Condylobasal length not less than 16.5 mm. Second upper intermediate tooth markedly larger than third or conversely smaller than it. Hindfoot over 10.5 mm. ——3
- 3. Second upper intermediate tooth considerably smaller than third. Total length of skull 17.5 mm. Length of upper toothrow 7.6 mm. Sorex buchariensis

 Known from one specimen found in the North-Western Pamirs. In size and configuration of skull it is like S. macrofygmaeus = caccutiens) but in structure of the teeth it differs from all shrews in the Palaearctic.)

Second upper intermediate tooth markedly larger than third.

- 4. Head and body not more than 84 mm. Hindfoot less than 16 mm. Condylobasal not more than 21 mm. Upper toothrow length under 9.5 mm. Distance between anteorbital foramina not more than 3.5 mm. Fourth intermediate tooth of upper jaw the same size as, or markedly smaller than, third intermediate tooth.
 - Head and body 87 mm. Hindfoot 17 mm. Condylobasal length of skull 23.3 mm.

 Upper toothrow 10 mm. Distance between anteorbital foramina 4.3 mm.

 Fourth upper intermediate tooth larger than third.

 Sorex pacificus
 - (Described from Oregon, U.S.A. To this species Bobrinskii and Kuzyakin refer the Ussuri form mirabilis: "Comparing S. mirabilis with the excellent photographs of skulls, measurements and descriptions of S. pacificus given in H. Jackson's monograph of the American shrews, 1928, we have been unable to find a single feature by which the Ussuri shrews may with certainty be distinguished from the form S. p. pacificus.")
- Condylobasal length of skull in large majority of cases under 18 mm. Length of upper toothrow not more than 8 mm. Anteorbital foramina close together, distance between them not more than 2.8 mm.
 - Sorex macropygmaeus Miller, 1901 = Sorex caecutiens Laxmann, 1788
 Condylobasal length of skull over 18 mm. Length of upper toothrow in large majority of cases not less than 8 mm. (usually considerably more). Distance between auteorbital foramina in most cases over 2.8 mm. Sorex araneus

INSECTIVORA - SORICIDAE

According to notes in Bobrinskii and Kuzyakin, there is a wide individual variation to be found in forms which have been regarded as distinct species but which they refer to S. araneus. They state, for instance, that the hindfoot length in the Caucasian form (satunini) is 11.6-12 mm., whereas in S. a. peucinius the hindfoot without claws reaches 15 mm. The body length even in one form (tomensis) varies between 53 and 84 mm. The colour pattern varies from almost complete uniformity (in such forms as isodon, raddei, unguiculatus, ruthenus) through the common two-coloured type to the markedly three-coloured type in which the light colouring of the flanks reaches the back. The three forms are connected by a great number of transitional stages, and not isolated geographically. Again, flat-skulled individuals (such as platycranius, thomasi, turuchanensis, iochanseni) are distributed in the same places as specimens with a normal braincase. The relative sizes of the small intermediate teeth are also said to vary individually in this species. Bobrinskii and Kuzyakin state that in S. caecutiens koreni alone three different types of colouring have been noted, and that coloration is useless for diagnostic purposes. These authors incline to ignore all named Russian and Siberian subspecies in the two widely ranging allied species, S. araneus and S. caecutiens,

Chaworth-Musters told us that in his opinion Bobrinskii had "lumped" too far in the Sorex of the U.S.S.R., particularly as regards S. daphaenodon, which was described as having an unusually hairy tail and heavily pigmented teeth, and which he considered a very distinct species, and in deference to his opinion that species is here retained, although externally it is not separable from S. araneus as here understood.

Miller (1912) recognized three species of the genus in Western Europe, as follows:

1. Anterior lower incisor with low, sometimes ill-defined lobes on cutting edge; first lower unicuspid two-pointed; lachrymal foramen over point of contact between MI and M2. Tail about as long as head and body.

(This species is confined to Central Europe, and does not occur in Russia.) Anterior lower incisor with high, distinct lobes on cutting edge; first lower unicuspid single-pointed; lachrymal foramen in front of point of contact between M 1 and M 2. Tail shorter than head and body.

2. First, second and third unicuspids subequal; condylobasal length of skull 14.8-16.6 mm. Head and body about 50-60 mm.

First and second upper unicuspid much larger than third; condylobasal length of skull 17.4-20 mm. Head and body usually about 65-80 mm. Sorex araneus

It appears to us from Miller's cranial measurements that the great majority of specimens of the last-named have the condylobasal length very seldom under 18 mm. (cf. Bobrinskii's characters for the species), except the Spanish race granarius, which surely represents S. caecutiens? Few, if any, of the species outside Europe, except the striped S. cylindricauda have the tail as long as S. alpinus in B.M. material.

G. Allen, 1938, Mamm, China & Mongolia, retained half a dozen species from this region, as follows:

1. Back uniform shade of brown without black median stripe. Back with blackish median stripe. Sorex cylindricauda (Which has from Allen's measurements the greatest length of skull, 16.6-18.5 mm., and is a tropical species.)

2. Larger, hindfoot with claws 13–14 mm.

Smaller, hindfoot with claws 12 mm. or less.

3. Lower surfaces whitish-tipped.

3. Lower surfaces whitish-ripped.

Lower surfaces distinctly brownish.

4. Tail about 40 mm.

Sorex araneus

Tail about 50 mm. Sorex granutes

Tail about 50 mm. Sorex kwelesis

Styll langth about 18 mm. Sorex kwelesi Allen 1602 — S messekurgangu Mille

 Skull length about 18 mm. Sorex buxtoni Allen, 1903 = S. macropygmaeus Miller, 1901, fide Kuzyakin and Bobrinskii = Sorex caecutiens Laxmann, 1788.
 Skull length about 15 mm. Sorex minutus

Chaworth-Musters was going to list *excelsus* and *sinalis* as distinct species; but if one follows the arrangement of Bobrinskii and Kuzyakin, certainly *sinalis* and probably *excelsus* might be regarded as outlying forms of *S. araneus*.

In India this genus almost fails to occur. Only *S. cylindricauda* comes into Northern Burma, and Miller described a form (*planiceps*) from Kashmir which in all probability represents *S. minutus*. In South-Western Asia there are one or two very early (perhaps unidentifiable) names from Persia; Bodenheimer listed both *S. araneus* and *S. minutus* from Palestine; and Thomas named a form from Asia Minor which Bobrinskii and Kuzyakin refer to *S. araneus*.

The listing of this genus must of necessity be regarded as provisional.

Sorex hawkeri Thomas, 1906

Pygmy Shrew

Approximate distribution of species: Russia, part; Siberia, from approximately region of Lake Baikal and the Nizhnaya Tunguska River, eastwards to Kamtchatka, Sakhalin, Ussuri and Nijni Kolymsk; Northern Mongolia (Bobrinskii); Japan.

Sorex Hawkeri Hawkeri Thomas, 1906

1906. Sorex hawkeri Thomas, P.Z.S. 1905, 2: 339. Inukawa, Yedo, Hondo, Japan.

Sorex Hawkeri Tscherskii Ognev, 1913

1913. Sorex tscherskii Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 18: 412. Odarka, Lake Chauka, Ussuri region, Eastern Siberia.

Kuzyakin and Bobrinskii state that owing to lack of material it is not possible to give descriptions of the geographical variation. The following are named from the U.S.S.R. which are referable to this species.

1915. Sorex burneyi Thomas, Ann. Mag. N.H. 15: 499. Listvineechnoya, near Irkutsk, Lake Baikal, 1,400 ft., Siberia.

1921. Sorex tscherskii neglectus Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 324. Tesovo forest, Mozhaysk district, Russia.

1921. Sorex ussuriensis Ogney, loc. cit. 326. Valley of River Bikin, Ussuri region, Eastern Siberia. "Given adequate material, it would be good to determine whether or not the features of 'Sorex ussuriensis' fall outside the limits of individual variation" (Bobrinskii and Kuzyakin).

1933. Sorex ussuriensis ezekanovskii Naumoff, Abstr. Žool Inst. Moscow Univ. 1: 72. Tura, Lower Tunguska River, Central Siberia.

Sorex minutus Linnaeus, 1766

Lesser Shrew

Approximate distribution of species: Britain and Ireland, Norway and Sweden, France, Germany, Holland, Denmark, Hungary, to Transylvania, Switzerland, Italy, Greece, Poland; forest and forest-steppe zones of Russia, Siberia and the Far East as far as the Shantar Islands and Sakhalin, and including the Caucasus; Szechuan and Tsaidam; North Kurile Islands; apparently Kashmir; Palestine (fide Bodenheimer).

Miller, 1912, Cat. Mamm. W. Europe, recognized two races in Western Europe:

Sorex minutus minutus Linnaeus, 1766

- 1766. Sorex minutus Linnaeus, Syst. Nat. 12th ed. 1: 73. Barnaul, Western Siberia (based on Laxmann's MS. of Sibir. Briefe).
- 1769. Sorex pygmaeus Laxmann, Sibir. Briefe, 72. Barnaul, Siberia.
- 1780. Sorex minutissimus Zimmermann, Geogr. Gesch. 2: 385. Yenesei River, Siberia.
- 1788. Sorex exilis Gmelin, in Linn. Syst. Nat. 13th ed. 1: 115. Yenesei River, Siberia. 1806. Sorex canaliculatus Ljungh, K. Svenska Vetensk. Akad. Handl. 27: 263. Lommaryd Vigorage, Northern Vedbo district, Jörnköping, Sweden.
- 1811. Sorex minimus Geoffroy, Ann. Mus. H.N. Paris, 17: 186. Selo Kiiskoe, between Tomsk and Atchinsk, Siberia.
- 1832. Sorex pumilio Wagler, Isis, 25: 54. Bavaria, Germany.
- 1838. Sorex rusticus Jenyns, Ann. N.H. 1: 423. Near Cambridge, England.
- 1838. Sorex rusticus var. S(orex) hibernicus Jenyns, loc. cit. Dublin, Ireland.
- 1844. Sorex pumilus Nilsson, K. Svenska Vetensk. Akad. Handl. 1: 33. North-Eastern Skaane, Sweden.
- 1928. Sorex minutus minutus natio melanderi Ognev, Mamm. E. Europe & N. Asia, 1: 245. Smolensk Govt., Russia.

Range: Siberia, Russia, European range of species except Southern Italy and Greece.

Sorex minutus lucanius Miller, 1909

1909. Sorex minutus lucanius Miller, Ann. Mag. N.H. 3: 417. Monte Sirino, Lagonegro, Italy.

Since Miller, the following forms have been named from Western Europe:

1932. Sorex minutus gymnurus Chaworth-Musters, Ann. Mag. N.H. 9: 167. Eastern slope Mt. Olympus, Thessaly, 800 m., Greece.

1940. Sorex minutus insulaebellae Heim de Balsac, C.R. Acad. Sci. Paris, 211, 11: 213.

Belle Isle, Western France.

Kuzyakin & Bobrinskii, 1944, Mamm. U.S.S.R., seem to regard the next two named forms as valid.

Sorex MINUTUS GMELINI Pallas, 1811

1811. Sorex gmelini Pallas, Zoogr. Ross. As. 1: 134, pl. 10, fig. 3. Crimea (Ognev). (This name is used by both Bobrinskii and Ognev, but Chaworth-Musters in his synonymy of the species stated: "1928. Sorex minutus gmelini Ognev, Mamm. E. Europe, N. Asia, 1: 251. Crimea, not Sorex gmelini Pallas, 1811.")

Sorex minutus gracillimus Thomas, 1907

1907. Sorex minutus gracillimus Thomas, P.Z.S. 408. Dariné, 25 miles north-west of Korsakoff, Sakhalin Island. Also recorded Hokkaido and Korea.

Other named forms from the U.S.S.R., apparently not regarded as valid by Kuzvakin and Bobrinskii, are:

1921. Sorex minutus volunchini Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 322. Kisha River, Kouban region, North-Western Caucasus.

1923. Sorex mimitus (morpha) kastehenkoi Johansen, Trans. Tomsk Univ. 72: 66. Novo-kusk, Chulim River, Tomsk district, Siberia.

Chinese and Indian forms apparently representing this species:

Sorex minutus thibetanus Kastschenko, 1905

1905. Sorex minutus thibetanus Kastschenko, Trans. Univ. Tomsk, 27: 93 (of reprint). Tsaidam, Chinese Central Asia. Also recorded from Szechuan, China.

Sorex (?) minutus planiceps Miller, 1911

1911. Sorex planiceps Miller, Proc. Biol. Soc. Washington, 24: 242. Dachin, Kishtwar, 9,000 ft., Kashmir.

Sorex (?) minutus leucogaster Kuroda, 1933

1933. Sorex leucogaster Kuroda, Bull. Biogeogr. Soc. Jap. 3, 3: 155. Nasauki, Amamushiru, 200 ft., North Kurile Islands.

[?] 1930. Sorex yamashinai Kishida, Z. Mag. Tokyo, XLII, 373, nom. nud.

Sorex (?) minutus hyojironis Kuroda, 1939

1939. Sorex araneus hyojironis Kuroda, Bull. Biogeogr. Soc. Tokyo, 9: 40. Jalamute, east of Hailar, Northern Manchuria. The measurements in the description suggest a very short-tailed form of minutus.

Sorex caecutiens Laxmann, 1788

Laxmann's Shrew

Approximate distribution of species: apparently Spain and Sweden; from Baltic Republics and Karelia, Finland, east through the U.S.S.R. to the Chukotski Peninsula, Kamtchatka and Sakhalin, north to the Arctic coasts; the southern limit of the range runs from Central Ukraine to Gorki Province, thence by the upper River Ural and the Altai through Mongolia to Korea, Kansu and Japan.

Sorex caecutiens caecutiens Laxmann, 1788

1788. Sorex caecutions Laxmann, Nov. Acta Acad. Sci. Petrop. 1785, 3: 285. By Lake Baikal? neighbourhood of Irkutsk, Siberia. Hitherto known as S. macropygmaeus, but according to Chaworth-Musters' MS, this much carlier name is valid.

In the U.S.S.R., Bobrinskii and Kuzyakin do not recognize subspecies of *S. macropygmaeus = caecutieus*, but they refer *S. buxtoni*, *S. amesus*, *S. baikalensis*, *S. amasari*, *S. shinto* and *S. ultimus*, all of which have been considered distinct species, to the present species.

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Chaworth-Musters in his MS. retained shinto as a distinct species, and referred the forms ultimus, petschorae and middendorffi as races to Sorex tundrensis Merriam, 1900, Proc. Washington Acad. Sci. 2: 16, St. Michael's, Alaska.

Russian and Siberian forms in order of naming are:

1901. Sorex macropygmaeus Miller, Proc. Biol. Soc. Washington, 14: 158. Petropaulski, Kamtchatka. (Synonym 1933. Sorex macropygmaeus macropygmaeus natio tungussensis Naumoff, Abstr. Zool. Inst. Moscow Univ. 1: 72. Lower Tunguska River, Turukhansk region, North-Western Siberia.)

1903. Sorex buxtoni J. Allen, Bull. Amer. Mus. N.H. 19: 181. Gichiga, west coast Okhotsk Sea, Siberia. (Synonym, according to G. Allen, Sorex centralis Thomas, 1911, Ann. Mag. N.H. 8: 758. Sayan Mountains, 100 miles west

of Lake Baikal, 4,000 ft., Siberia.) Ranges to Mongolia.

1913. Sorex baikalensis Ognev, Fauna Mosquensis, 1: 106. Zarentu Mountains, Transbaikalia.

1914. Sorex araneus ultimus G. Allen, Proc. New England Zool. Club, 5: 51. Nijni Kolymsk, near mouth of Kolyma River, North-Eastern Siberia.

1914. Sorex macropygmaeus koreni G. Allen, loc. cit. 56. Nijni Kolymsk, near mouth of

Kolyma River, North-Eastern Siberia.

1921. Sorex maeropygmaeus pleskei Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 311. Charlamova Gora, Gdovsky district, Petrograd Govt., Russia.

1921. Sorex macropygmaeus rozanovi Ognev, loc. cit. 313. Listvenichnoje, west coast of

Lake Baikal, Siberia.

1921. Sorex macropygmaeus altaicus Ognev, loc. cit. 314. Ongudaj, Bijsk district, Tomsk Govt., Siberia. (Synonym, 1933, Sorex macropygmaeus altaicus tasicus Ognev. Abstr. Zool. Inst. Moscow Univ. 1: 62. Mouth of River Motliki, tributary of River Taza, Turukhansk district, Siberia.)

1921. Sorex amasari Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 316. Valley of River Amazar, frontier between regions of Amur and Zabaikalje, Siberia.

1921. Sorex ultimus petschorae Ognev, loc. cit. 317. Pvim-va, Petchora region, Northern Russia.

1930. Sorex jenissejensis Dukelski Zool. Anz. 88: 77. Wostotschennje village, 40 versts south-east of Minussinsk, Siberia.

1933. Sorex ultimus midendorfii Ognev, Abstr. Zool. Inst. Moscow Univ. 1: 59. Sidorovsk, River Taza, Turukhansk district, North-Western Siberia. (Synonym, 1933, Sorex ultimus middendorfii natio irkutensis Ognev, loc, cit. 60. Near Podunsk, on River Angara, Siberia.)

1936. Sorex tundrensis europaeus Stroganov, Zool. J. Moscow, 15: 130. Lake Chun,

Imandra district, Kola Peninsula, North-Western Russia.

Chinese and Japanese forms referred to macropygmaeus = eaecutiens by Kuzyakin and Bobrinskii, or to buxtoni = caecutiens by G. Allen.

1905. Sorex shinto Thomas, Abstr. P.Z.S. No. 23, 19. 1906, P.Z.S. 1905, 2: 338. Makado, Northern Hondo, Japan.

1907. Sorex shinto saevus Thomas, P.Z.S. 408. Fifteen miles north-west of Korsakoff, Sakhalin Island. (Synonym, 1934, Sorex shinto savenus Tokuda, Zool. Mag. Tokyo, 46: 578. ? misspelling of saevus.) Occurs Hokkaido and Kurile Is.

1907. Sorex annexus Thomas, P.Z.S. 1906: 859. Mingyong, 110 miles south-east of Seoul, 1,300 ft., Korea.

Sorex caecutiens caecutiens [contd.]

1912. Sorex cansulus Thomas, Ann. Mag. N.H. 10: 398. Forty-six miles south-east of Taochou, Kansu, China.

Miller (1912) treated the following form as a race of S. araneus, but it seems to us to represent the present species.

Sorex caecutiens granarius Miller, 1910

1910. Sorex araneus granarius Miller, Ann. Mag. N.H. 6: 458. La Granja, Segovia, Spain.

Since Miller published his Catalogue, the following form which is apparently referable to *S. caecutiens* has been named from Western Europe.

1942. Sorex lapponicus Melander, K. fysiogr. Sallsk. Lund. Förh. 11: 134. Vittjarv, Northern Sweden.

Sorex araneus Linnaeus, 1758

Common Shrew

Approximate distribution of species: Norway, Sweden, Britain, Channel Islands, France, Germany, Bohemia, Poland, Denmark, Holland, Belgium, Switzerland, Italy, Transylvania, Yugoslavia. Through much of the U.S.S.R., where the northern limit runs through the Eurasian tundra, and in many places reaches the Arctic coast; eastwards to the Pacific and Sakhalin; the southern limit skirts the steppes and semi-deserts of the northern Caucasus and Kazakstan, and the range includes Transcaucasia, Mongolia, Manchuria. Bodenheimer lists the species from Palestine. Asia Minor. Apparently also from Shensi, Kansu, Yunnan in China, and the Kurile Islands.

Miller, 1912, Cat, Mamm. W. Europe, recognized the following eight races of this species in Western Europe. Some of them, however, are based on colour details which according to Kuzyakin and Bobrinskii are subject to wide individual variation and are likely to be useless for diagnostic purposes.

On the European forms see also Zalesky, 1948, S.B. Öst. Akad. Il'iss. 157: 129.

Sorex araneus araneus Linnaeus, 1758

1758. Sorex araneus Linnaeus, Syst. Nat. 10th ed. 1: 53. Upsala, Sweden.

1828. Sorex coronatus Millet, Faune de Maine-et-Loire, 1: 18. Blou, Maine-et-Loire,

1828. Sorex personatus Millet, loc. cit. (footnote). Not of Geoffroy, 1827.

1829. Sorex danbentonii Cuvier, Regn. Anim. 1: 127. Not of Erxleben, 1777.

1832. Sorex concinnus Wagler, Isis, 25: 54. Bayaria, Germany.

1832. Sorex rhinolophus Wagler, loc. cit. Bavaria. 1832. Sorex melanodon Wagler, loc. cit. Bavaria.

1839. Sorex macrotrichus de Sélys Longchamps, Études de Micromamm. 20. No locality.

1839. Sorex labiosus Jenyns, Ann. N.H. 2: 326. Frankfurt, Germany.

1847. Sorex vulgaris Nilsson, Illum. Fig. Skand. Fauna, 1: 75. (teste Troucssart.)

Range: Western Continental Europe, from Finland to France, Germany, Bohemia, Norway (part).

INSECTIVORA — SORICIDAE

Sorex araneus tetragonurus Hermann, 1780

1780. Sorex tetragonurus Hermann, in Zimmermann, Geogr. Gesch. 2: 383. Strasbourg, Eastern France.

1792. Sorex quadricaudatus Kerr, Anim. Kingd. 208. Strasbourg, Eastern France.

1834. Sorex hermanni Duvernoy, L'Institut, 299. 1835, Mém. Soc. Sci. Nat. Strasbourg, 2: 3. Near Strasbourg, Eastern France. (Animal, not skull.)
1835. Sorex fodiens Duvernoy, Mém. Soc. Sci. Nat. Strasbourg, 2: 17. (Skull, not

animal.) Strasbourg, Eastern France. Not of Schreber, 1777.

(?) 1868. Sorex vulgaris pallidus Fitzinger, S.B. Akad. Wiss. Wien, 57, 1: 488. Locality unknown, probably Italy.

1869. Sorex vulgaris var. nuda Fatio, Faune Vert. Suisse, 1: 127. Bernese Oberland.

1869. Sorex vulgaris var. nigra Fatio, loc. cit. Lucerne, Switzerland.

1900. Sorex vulgaris var. vel subsp. mollis Fatio, Rev. Suisse de Zool. 8: 471. Substitute for nigra.

1901. Sorex araneus alticola Miller, Proc. Biol. Soc. Washington, 14: 43. Meiringen, Switzerland.

1905. Sorex vulgaris crassicaudatus Fatio, Arch. Sci. Phys. Nat. Genève, 19, 4: 201. Zermatt, Switzerland. Not of Hemprich & Ehrenberg, 1834.

1905. Crossopus ou Sorex ignotus Fatio, loc. cit. 202. (Mandible, not skull.)

1905. Sorex araneus carpathicus Barrett-Hamilton, Ann. Mag. N.H. 15: 506. Hatszeg, Hunyad, 5,500 ft., Hungary.

1927. Soricidus monsvairani Altobello, Rev. Franc. Mamm. 1: 6. Between Campobasso and the Commune of Busso, Montevairano, Abruzzi, Central Italy. Status fide Gulino, 1939, Boll. Mus. Zool. Anat. Comp. Torino, 47: 136.

Range: Alps and neighbouring parts of Germany, France, Italy, east to Tyrol and Transylvania.

Sorex araneus castaneus Jenyns, 1838

1838. Sorex tetragonurus var. βS(orex) castaneus Jenyns, Ann. N.H. 1: 424. Burwell Fen, Cambridgeshire, England.

Sorex araneus euronotus Miller, 1901

1901. Sorex araneus euronotus Miller, Proc. Biol. Soc. Washington, 14: 44. Montréjeau, Haute-Garonne, France.

Sorex araneus santonus Mottaz, 1908

1908. Sorex sontonus Mottaz, Bull. Soc. Zool. Genève, 1: 118. Lignières-Sonneville, Charente, France.

Sorex araneus bergensis Miller, 1909

1909. Sorex araneus bergensis Miller, Ann. Mag. N.H. 3: 416. Graven, Hardanger, Norway. Range: Western Norway, from Bergen region at least into Nordland.

Sorex araneus pyrenaicus Miller, 1909

1909. Sorex araneus pyrenaicus Miller, Ann. Mag. N.H. 3: 416. L'Hospitalet, Ariège, 4,700 ft., France.

Sorex araneus fretalis Miller, 1909

1909. Sorex araneus fretalis Miller, Ann. Mag. N.H. 3: 415. Trinity, Jersey, Channel Islands.

Since Miller's Catalogue (1912) the following names have been proposed for Western European forms of this species:

- 1913. Sorex arancus peucinius Thomas, Ann. Mag. N.H. 11: 216. Ciatal, Dobrudscha, Rumania. According to Ogney, ranges eastwards to Russia.
- 1913. Sorex grantii Barrett-Hamilton & Hinton, Abstr. P.Z.S. 18, P.Z.S. 824. Island of Islay, Hebrides.
- 1926. Sorex samuiticus Altobello, Boll. Inst. Zool. Roma, 3: 102. Province di Campobasso, 600–1,000 m., Southern Italy.
- 1927. Sorex araneus eleonorue Wettstein, Anz. Akad. Wiss. Wien, 1. Ruja, Veliki Iom valley, south of the Mali Rainac, Northern Velebit, near Krasno, Croatia, Yugoslavia.
- 1928. Sorex araneus csikii Gyula, Állatt. Közlem Budapest, 25: 54, 98. Mateszalka and Nagydobos Komitat, Szatmar district, Hungary.
- 1930. Sorex araneus bolkayi Martino, Ann. H.N. Mus. Hung. 27: 158. Igman Mountains, 1,350 m., Sarajevo district, Yugoslavia.
- 1937. Sorex araneus pulcher Zalesky, Anz. Akad. Wiss. Wien, 74: 214. Terscheling Island, Holland.
- 1939. Sorex araneus petrovi Martino, Zap. Russk. Nauch. Inst. Byelgrad, 14: 90. Asan Cesma, Kozuh Mountains, Southern Scrbia, Yugosłavia.
- 1944. Sorex araneus bohemicus Stepanek, Rozpr. Ceské Akad. Praha, 53, 2, No. 30: 2. Schlüsselburg, Southern Bohemia.

On account of individual variation, Kuzyakin and Bobrinskii think that the whole group of relatively large shrews in the U.S.S.R. should be classed as *Sorex arancus*, without division into species and subspecies. Names available from the U.S.S.R. include *S. daphaenodon* (and races) which, in deference to Chaworth-Musters' opinion, is here listed as a distinct species. Besides these, the following, in order of naming, are available from the U.S.S.R.:

- 1890. Sorex unguiculatus Dobson, Ann. Mag. N.H. 5: 115. Island of Sakhalin. Occurs Hokkaido.
- 1895. Sorex raddei Satunin, Arch. Naturgesch, 1: 109. Neighbourhood of Kutais, Georgia, Transcaucasia (Ogney, 1938, Mamm. E. Europe, N. Asia, 1: 220). (Synonyms: Sorex baits Thomas, 1913, Ann. Mag. N.H. 11: 211, Sumela, 30 miles south of Trebizond, 1,000-1,300 m., Asia Minor; and Sorex caucasicus Satunin, 1913, Trud. Obshch. Izuch, Chernomorsk, Poberezh. 2: 24 (N.U.). Bakuryani, Tiflis Govt., Transcaucasia.) Chaworth-Musters thought raddei was a distinct species.

1905. Sorex araneus borealis Kastschenko, Rec. Tomsk Univ. 85. Neighbourhood of Tomsk, Siberia. According to G. Allen, range includes mountain ranges from Altai eastwards, and Mongolia.

- 1913. Sorex roboratus Hollister, Smiths, Misc. Coll. 60, 24: 2. Tapucha, Altai Mountains, 125 miles south-east of Bijsk, Siberia.
- 1914 Sorex vio G. Allen, Proc. New England Zool, Club, 5: 52. Nijni Kolymsk, near mouth of Kolyma River, North-Eastern Siberia.

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- 1914. Sorex asper Thomas, Ann. Mag. N.H. 13: 565. Tekes Valley, Tianshan Mountains, Central Asia.
- 1921. Sorcx macropygmaeus araneoides Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 315. Valley of River Sosnovka, east coast of Lake Baikal, Siberia. Bobrinskii and Kuzyakin consider this a form of S. araneus.
- 1921. Sorex araneus tomensis Ognev, loc. cit. 329. Govt. of Tomsk, Siberia.
- 1921. Sorex araneus schnitnikovi Ognev, loc. cit. 330. Near Kopal, Semirechyia, East Russian Turkestan.
- 1921. Sorcx araneus satunini Ognev, loc. cit. 331. Miusaret, Kars region, Caucasus.
- 1921. Sorex platyeranius Ognev, loe. cit. 334. Near Nikolsk-Ussurijsky, Ussuri region, Eastern Siberia.
- 1921. Sorex thomasi Ognev, loc. cit. 336. River Budarman, tributary of River Sosnovka, north-west coast of Lake Baikal, Siberia.
- 1924. Sorex araneus tomensis isodon Turov, C.R. Acad. Sci. U.R.S.S. 111. River Sosovka, Bargusinsk taiga, Lake Baikal, Siberia.
- 1928. Sorex araneus jacutensis Dukelski, Zool Anz. 78: 102. Village of Suntar, on the middle reach of the River Wiluj, Yakutsk, Siberia.
- 1931. Sorex vir turuchanensis Naumoff, Trans. Polar. Comm. Acad. Sci. U.S.S.R. 4:
 8–10 (N.V.). (See Ogney, Mamm. U.S.S.R. 3: 611.) Yanov Stan, River
 Turuchan, North-Western Siberia.
- (?) 1933. Sorex dukelskiae Ognev, Abstr. Zool. Inst. Moscow Univ. 1: 57. River Artyugin, tributary of Yenesei, Turukhansk district, Siberia.
- 1933. Sorex araneus iochanseni Ognev, loc. cit. 61. Bobrovka, on River Kaba, in district of Altaiskaya, in former Semipalatinsk Province, Siberia.
- 1933. Sorex araneus uralensis Ognev, loc. cit. 62. Source of River Nyais, Northern Ural, Eastern Russia.
- 1933. Sorex gravesi Goodwin, Amer. Mus. Novit. No. 637, 1. Monoma River, 80 miles east of Troitskoy, Maritime Province, Eastern Siberia.
- 1936. Sorex isodon ruthenus Stroganov, Zool. J. Moscow, 15: 132, 141. Lake Seliger, Kalinin district, Russia.

The following Chinese names are likely to represent S. araneus:

Sorex Araneus sinalis Thomas, 1912

1912. Sorex sinalis Thomas, Ann. Mag. N.H. 10: 398. Forty-five miles south-east of Feng-hsiang-fu, Shensi, 10,500 ft., China. Ranges to Southern Kansu.

Sorex (?) Araneus excelsus G. Allen, 1923

1923. Sorex excelsus G. Allen, Amer. Mus. Novit. No. 100, 4. Summit of Hoshan, Peitai, 30 miles south of Chungtien, Yunnan, 13,000 ft., China.

The following form from Japanese territory is likely to represent S. araneus:

1933. Sorex megalotis Kuroda, Bull. Biogeogr. Soc. Jap, 4, 1: 47. Chikuradake, Paramushiru, Kurile Islands. Synonym:

(?) 1930. Sorex paramushirensis Kishida, Z. Mag. Tokyo, XLII, 373, nom. nud.

Sorex daphaenodon Thomas, 1907

Approximate distribution of species: Sakhalin, Kurile Islands, Central and Eastern Siberia, Hokkaido in Japan. Referable to *S. araneus* according to Kuzyakin and Bobrinskii.

Sorex Daphaenodon Thomas, 1907

- 1907. Sorex daphaenodon Thomas, P.Z.S. 407. Daviné, 25 miles north west of Korsakoff, Sakhalin Island. The following forms were referred to the synonymy of this in Chaworth-Musters' MS.
- 1914. Sorex sanguinidens G. Allen, Proc. New England Zool. Club, 5: 54. Nijni Kolymsk, near mouth of Kolyma River, North-Eastern Siberia.
- 1921. Sorex sibiriensis Ognev, Ann. Mus. Zool. Ácad. St. Pétersb. 22: 328. Village Koltchugina, Kuznetsky district, Govt. of Tomsk, Siberia.
- 1924. Sorex daphaenodon yesoensis Kishida, Monogr. Jap. Mamm. 168. Kuroda, 1928, J. Mamm. 9: 222. Province of Nemuro, Hokkaido, Japan.
- 1933. Sorex daphaenodon orii Kuroda, Bull. Biogeogr. Soc. Japan, 4, 1: 48. Nasauki, in Paramushiru, North Kurile Islands. (Sorex orii Kishida, 1930, Zool. Mag. Tokyo, 42: 373, nom. nud.)
- 1933. Sorex daphaenodon scaloni Ognev, Abstr. Zool. Inst. Moscow Univ. 1: 63. Mouth of River Motliki, basin of River Taza, Turukhansk district, Northern Central Siberia.

Sorex buchariensis Ognev, 1921

Approximate distribution of species: Russian Pamir Mountains.

Sorex buchariensis Ogney, 1921

1921. Sorex buchariensis Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 320. Valley of River Davan-su, North-West Russian Pamir Mountains.

Sorex pacificus Coues, 1877

Giant Shrew

Approximate distribution of species: Ussuri region of Eastern Siberia; North-Western United States (California, Oregon). For note on status of Ussuri form, see above (page 44).

Sorex pacificus Coues, 1877

1877. Sorex pacificus Coues, Bull. U.S. Geol. & Geogr. Surv. Terr. 3: 650 (N.F.).
Fort Umpqua, mouth of Umpqua River, Douglas County, Oregon, U.S.A.

(?) 1937. Sorex mirabilis Ognev, Bull. Soc. Nat. Moscou, Sect. Biol. 46: 268, 270. Kiskinka River valley, Ussuri region, Eastern Siberia.

Sorex alpinus Schinz, 1837

Alpine Shrew

Approximate distribution of species: France, south to Pyrences, Germany, Switzerland, Italy, Yugoslavia, Transvlvania, Poland.

Sorex alpinus Alpinus Schinz, 1837

- 1837. Sorex alpinus Schinz, Neue Denkschr. Allgem, Schweiz. Gesell. Naturwiss. Neuchatel, 1: 13. St. Gothard Pass, Switzerland.
- (?) 1840. Sorx antinorii Bonaparte, Iconogr. Faun. Ital. 1: fasc. 29, no exact locality, "probably not a European species" (Miller, 1912).
- (?) 1870. Sorex intermedius Cornalia, Catal. Descr. Mamm. Ital. 27. Hills of Brianza, Como, Italy. (Part, body. See Sordelli, 1899.)

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(?) 1899. Sorex alpinus var. longobarda Sordelli, Atti Soc. Ital. Sci. Nat. Milano, 38: 363. (Synonym of intermedius.)

Range: France, Switzerland, Transylvania (Pyrenees, Jura, Alps, Tyrol, etc.).

Sorex Alpinus Hercynicus Miller, 1909

1909. Sorex alpinus hercynicus Miller, Ann. Mag. N.H. 3: 417. Mäuseklippe, Bode Valley, Harz Mountains, Germany, Range: Harz Mountains and Riesengebirge, Germany.

Sorex cylindricauda Milne-Edwards, 1871

Stripe-backed Shrew

Approximate distribution of species: Yunnan, Szechuan, Kansu, Shensi, in China; and Northern Burma.

Sorex Cylindricauda Cylindricauda Milne-Edwards, 1871

1871. Sorex cylindricauda Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 92 (footnote). Moupin, Western Szechuan, China. 1911. Sorex bedfordiae Thomas, Abstr. P.Z.S. No. 90, 3. P.Z.S. 164. Omisan, 9,500 ft.,

Szechuan, China.

1911. Sorex wardi fumeolus Thomas, Abstr. P.Z.S. No. 100, 49. 1912, P.Z.S. 132. Weichoe, on Siho River, Western Szechuan, 6,000-11,000 ft., China.

Sorex cylindricauda wardi Thomas, 1911

1911. Sorex wardi Thomas, Abstr. P.Z.S. No. 90, 3. P.Z.S. 165. Taochou, 9,000 ft., Kansu, China.

Sorex cylindricauda gomphus G. Allen, 1923

1923. Sorex bedfordiae gomphus G. Allen, Amer. Mus. Novit. No. 100: 3. Mucheng. Salween drainage, Western Yunnan, 7,000 ft., China. Ranges to Northern Burma.

Incertae sedis

Sorex pusillus Gmelin, 1774, Reise, 3: 499, pl. 57, fig 1. Persia, no exact locality.

Perhaps a Crocidura, and probably unidentifiable.

Sorex (?) shinanensis (described as Urotrichus talpoides shinanensis) Yagi, 1927, Zool. Mag. Tokyo, 39: 201 (N.V.). Kitazawatoge, between Senjogatake and Higashi-Komagatake, in Southern Japanese Alps, Hondo, Japan. Status fide Kuroda, 1938, List Jap. Mammals. Synonym, possibly, 1937, Sorex dorichurus Kishida, Rigaku Kai, 35, No. 410: 742. Senjogatake, Southern Japanese Alps, Hondo. (N.V.)

Genus BLARINELLA Thomas, 1911

1911. Blarinella Thomas, P.Z.S. 166. Sorex quadraticauda Milne-Edwards.

1 species: Blarinella quadraticauda, page 56

Blarinella quadraticauda Milne-Edwards, 1872 — Short-tailed Moupin Shrew Approximate distribution of species: Szechuan, Yunnan and Kansu, China; Northern Burma.

BLARINELLA QUADRATICAUDA QUADRATICAUDA Milne-Edwards, 1872

1872. Sorex quadraticauda Milne-Edwards, Rech. H.N. Mamm. 261, pl. 38a, figs. 2-2d, pl. 38b, fig. 2. Moupin, Szechuan, China.

Blarinella quadraticauda griselda Thomas, 1912

1912. Blatinella griselda Thomas, Ann. Mag. N.H. 10: 400. Forty-two miles southcast of Taochou, 10,000 ft., Kansu, China.

Blarinella quadraticauda wardi Thomas, 1915.

1915. Blainella wardi Thomas, Ann. Mag. N.H. 15: 336. Hpimaw, 26 N., 98:35 E., 8,000 ft., Upper Burma. Range includes Yunnan.

Genus SORICULUS Blyth, 1854

1854. Soriculus Blyth, J. Asiat. Soc. Bengal, 23: 733. Corsira nigrescens Gray.

1907. Chodvigoa Kastschenko, Ann. Mus. Zool. Acad. St. Pétersb., 10: 251. Soriculus salanskii Kastschenko (see G. Allen, 1938: 104). Valid as a subgenus.

Episoriculus subgen. nov. Type species: Sorex caudatus Horsfield. Valid as a subgenus, to contain also S. leucops Horsfield. 1

6 species: Soriculus caudatus, page 59 Soriculus hypsibius, page 60 Soriculus leucops, page 59 Soriculus lovei, page 61 Soriculus nigresceus, page 58 Soriculus salenskii, page 60

Of these species, hypsibius, salenskii and lowei belong to the subgenus Chodsigoa which has 28 instead of 30 teeth. The vanishing tooth—the last upper unicuspid) is vestigial in the other species and, as has already been pointed out by Osgood, its presence can at most be of subgeneric value. The first name in the subgenus Chodsigoa is 8. hypsibius, a relatively short-tailed species in which the hindfoot is about 11–15 mm., and according to G. Allen it occurs in parts of China with an allied longer-tailed species hitherto known as smithi, but here considered as representing the carlier name salenskii. This has the hindfoot about 16–20 mm. Typical salenskii

¹ Subgenus Chodygoa; with eight upper teeth.

Subgenus Societhus: with nine upper feeth, the very small extra upper unicuspid being present. Fosorial; tail short, usually less than 70 per cent, of head and body (in all but vandus averages less than 60 per cent.). Rather large, head and body usually more than 70 mm. Foreclaws enlarged.

Subgenus Eformaulus; with nine upper teeth, the very small extra upper unicuspid being present. Not fossorial; tail long, approximately 90–145 per cent, average of head and body. Small, head and body length usually less than 70 mm, (perhaps excepting V. c. badey). Foreclaws not enlarged.

INSECTIVORA — SORICIDAE

seems to be only known by one specimen, which has an unusually long tail (over 140 per cent. of head and body length) and a hindfoot of 20.5 mm., but according to Anthony, 1941, Field Mus. Publ. Zool. 27: 71, the hindfoot in forms which he referred to smithii can be as much as 20 mm.; and as in some forms currently referred to smithi the tail is also considerably longer than the head and body (though less elongated than in the type of salenskii), there seems not much reason why the name salenskii should not be regarded as the prior name for the smithi section of races. The third species of Chodsigoa, lowei, has a short hindfoot, as in hypsibius, but a very long tail, as is often the case in salenskii, combined with some cranial peculiarities pointed out by its describer, and although not well known is tentatively regarded as valid.

In those species hitherto referred to Soriculus (with 30 teeth), there are two very distinct groups. The type, nigrescens, is a rather large, heavily built fossorial shrew with enlarged foreclaws and a short tail which is rarely as much as 70 per cent. of the head and body. The other two species, caudatus and leucops are rather small. slender shrews with small foreclaws and a long tail which is on average 90 per cent. or more of the head and body (possibly excepting the very little-known Formosan race) (the species caudatus as a rule has the tail 90–100 per cent, of the head and body. and the species *leucops* has it nearly half as long again as the head and body). The external difference between the nigrescens group and the caudatus-leucops group is so well marked that we feel subgeneric division is advisable, and propose the name Episoriculus, with type S. caudatus. The distinction between the two subgenera is greater than between Sorex and Blarinella in external characters. It is necessary to note that Blanford used the name S. macrurus for S. leucops, but macrurus was a nomen nudum except from Blanford (1888), and Osgood has shown that the name leucops has priority dating from 1855. G. Allen regarded the form sacratus as a race of S. caudatus, but more recently Anthony (1941) has revived sacratus as a specific name because a form which he calls a race of sacratus occurs with caudatus in Northern Burma. He suggests (page 69) that it is possible that the two animals have different habitat preferences and thus remain separated in the same locality; until the contrary is proved we follow G. Allen. Two rather differentiated forms, radulus and baileyi, have been named since Blanford classified the Indian species, but neither are so distinct in our opinion that they need be given specific rank; the first is here considered to represent nigrescens, and baileyi is here referred to caudatus. The status of the two named Formosan forms of the genus is not clear. The pigmentation on their teeth is extremely weak or untraceable, and the Formosan Chodsigoa is based on a skull, the skin being unknown.

The available species of Soriculus may be distinguished as below:

Ι.	Eight upper teeth. Foreclaws not enlarged. (Subgenus Chodsigoa.)	2
	Nine upper teeth, the last upper unicuspid exceedingly reduced.	

2.	Hindfoot about 16-20 mm.	(Tail	usually	as	long	as	or	longer	than	head	and
	body.)							Soi	riculus	salens	kii
	(Form seen: smithi.)										
	Hindfoot about 11-15 mm.										-3

 Tail much longer than head and body. (Type in B.M.) Soriculus lowei

Tail about 80 per cent., or less, of head and body.

Forms seen: hypsibius, larvarum, lamia.)

Soriculus hypsibius

4. Tail normally less than three-quarters of head and body length, its length 50 mm. and less. Foreclaws enlarged. (Subgenus Soriculus.) Soriculus nigrescens Forms seen: nigrescens, centralis, caurinus, pahari, radulus.)

Tail normally 90 per cent. or more of head and body, its length usually over 50 mm. Foreclaws small. (Subgenus Episoriculus.)

5. Tail about 90-109 per cent. of head and body, its length below 80 mm.

Soriculus caudatus

(Forms seen: caudatus, sacratus, fumidus (no measured skins), baileyi.)

Tail as a rule about 145 per cent. of head and body, its length usually over 80 mm.

Soriculus leucops

Forms seen: leucops, macrurus, irene.)

Subgenus SORICULUS Blyth, 1854

Soriculus nigrescens Gray, 1842

Sikkim Large-clawed Shrew

Approximate distribution of species: Bhutan, Kumaon, Sikkim, Nepal, Mishmi, Northern Burma.

Soriculus nigrescens nigrescens Gray, 1842

1842. Corsira nigrescens Gray, Ann. Mag. N.H. 10: 261. Darjeeling, India. (Hinton, 1922.)

1842. Sorex atterrimus Blyth, J. Asiat. Soc. Bengal, 12: 928, nom. nud. 1854, J. Asiat. Soc. Bengal, 23: 733. Darjecling.

1849. Sorex sikimensis Hodgson, Ann. Mag. N.H. 3: 203, nom. nud. 1855, J. Asiat. Soc. Bengal, 16: 111. Darjeeling.

1863. Sørex oligurus Gray, Cat. Hodgson Coll. Nepal & Tibet, 2nd ed. 8, Sikkim nom. nud.).

1863. Sorex holosericeus Gray, loc. cit. 9. Darjeeling (nom. nud.).

Soriculus nigrescens radulus Thomas, 1922

1922. Soriculus radulus Thomas, J. Bombay N.H. Soc. 28: 429. Dreyi, 5,140 ft., Mishmi Hills, Northern Assam. Ranges to North Burma.

Soriculus nigrescens pahari Hinton, 1922

1922. Soriculus nigressens pahari Hinton, J. Bombay N.H. Soc. 28: 1053. Gnatong, 12,300 ft., Sikkim.

SORICULUS NIGRESCENS CAURINUS Hinton, 1922

1922. Soriculus nigrescens caurinus Hinton, J. Bombay N.H. Soc. 28: 1054. Khati, 7,600 ft., Kumaon, Northern India.

Soriculus nigrescens centralis Hinton, 1922

1922. Soriculus nigrescens centralis Hinton, J. Bombay N.H. Soc. 28: 1054. Bouzini, Nepal.

Subgenus EPISORICULUS Ellerman & Morrison-Scott, 1951

Soriculus caudatus Horsfield, 1851 Hodgson's Brown-toothed Shrew

Approximate distribution of species: Kumaon, Sikkim, Mishmi, Northern Burma; Szechuan, Yunnan and apparently Formosa; Tonkin, in Indo-China.

Soriculus caudatus caudatus Horsfield, 1851

1851. Sorex caudatus Horsfield, Cat. Mamm. Mus. E. India Co. 135. Darjeeling, India (fide Chaworth-Musters).

(?) 1863. Sorex homourus Gray, Cat. Hodgson's Coll. B.M., 2nd ed. 8, nom. nud. Sikkim. 1877. Soriculus gracilicauda Anderson, J. Asiat. Soc. Bengal, 46, 2: 282. Sikkim.

1890. Soriculus minor Dobson, Monogr. Insectiv. 3, pl. xxiv, figs. 2-2b. Manipur.

Range: Kumaon, Sikkim, Northern Burma.

Soriculus caudatus sacratus Thomas, 1911

1911. Soriculus sacratus Thomas, Abstr. P.Z.S. 4. P.Z.S. 165. Omei Shan, 6,000 ft., Szechuan, China.

Soriculus (?) caudatus fumidus Thomas, 1913

1913. Soriculus fumidus Thomas, Ann. Mag. N.H. 11: 216. Mt. Arizan, 8,000 ft., Central Formosa.

Soriculus caudatus baileyi Thomas, 1914

1914. Soriculus baileyi Thomas, J. Bombay N.H. Soc. 22: 683. Tsu River, Mishmi Hills, 7,500 ft., north of Assam. Range includes Tonkin, Indo-China.

Soriculus caudatus umbrinus G. Allen, 1923

1923. Soriculus caudatus umbrinus G. Allen, Amer. Mus. Novit. No. 100, 5. Mucheng, Salween drainage, South-Western Yunnan, 7,000 ft., China. Ranges into Northern Burma.

Soriculus leucops Horsfield, 1855

Indian Long-tailed Shrew

Approximate distribution of species: Nepal, Sikkim, Northern Burma; Szechuan and Yunnan, China.

Soriculus Leucops Horsfield, 1855

1855. Sorex leucops Horsfield, Ann. Mag. N.H. 16: 111. Nepal.

(?) 1863. Sorex nivicola Gray, Cat. Hodgson's Coll. B.M., 2nd ed. 8, nom. nud.

1863. Sorex macrurus Hodgson, loc. cit. 9, nom. nud. Not macrourus Lehmann, 1822. 1888. Soriculus macrurus Blanford, Fauna Brit. India, Mamm. 1: 231. Darjeeling,

Northern India.

1911. Soriculus irene Thomas, Abstr. P.Z.S. 49. 1912, P.Z.S. 132. Yuanchinghsien, South-Western Szechuan, 5,200 ft., China.

E

Subgenus CHODSIGO.I Kastschenko, 1907

Soriculus hypsibius de Winton, 1899

de Winton's Shrew

Approximate distribution of species: Yunnan and Szechuan, northwards to Kansu, Shensi and Chihli, China.

Soriculus hysibius hypsibius de Winton, 1800

1899. Soriculus hypsibius de Winton, P.Z.S. 574. Yangliupa, North-Western Szechuan, China.

1907. Soriculus Chodsigoa) berezowskii Kastschenko, Ann. Mus. Zool. Acad. St. Pétersb. 10: 252. Chodsigou, Northern Szechuan.

Range: Yunnan (part), Szechuan, Shensi.

Soriculus hypsibius larvarum Thomas, 1911

1911. Chodsigoa larvarum Thomas, Abstr. P.Z.S. 49, 1912, P.Z.S. 133. Eastern Tombs, 65 miles east of Pekin, 1,000 ft., Chihli, China.

Soriculus hypsibius lamula Thomas, 1912

1912. Chodsigoa lamula Thomas, Ann. Mag. N.H. 10: 399. Forty-six miles south-east of Taochou, Kansu, 9,500 ft., China.

Soriculus hypsibius parva G. Allen, 1923.

1923. Chodsigoa hypsibia parva G. Allen, Amer. Mus. Novit. No. 100: 5. Ssushanchang, Likiang Range, Western Yunnan, 9,000 ft., China.

Soriculus salenskii Kastschenko, 1907

Salenski's Shrew

Approximate distribution of species: as here understood, Shensi, Szechuan and Yunnan, in China; Northern Burma.

Soriculus salenskii salenskii Kastschenko, 1907

1907. Soriculus (Chodsigoa) salenskii Kastschenko, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 10: 253. G. Allen, 1938, Mamm. China & Mongolia, 1: 108. Linganfu, Northern Szechuan, China. (Tate (1947) thinks this is a distinct species from S. smithii on account of its longer tail.)

Soriculus salenskii smithi Thomas, 1911

1911. Chodsigoa smithii Thomas, Abstr. P.Z.S. 4. P.Z.S. 166. Tatsienlu, Szechuan, 9,000 ft., China. Range includes Tsingling Mountains, Shensi, China.

Soriculus salenskii parca G. Allen, 1923

1923. Chodsigoa smithii parca G. Allen, Amer. Mus. Novit. No. 100: 6. Homushu Pass, Western Yunnan, 8,000 ft., China. Ranges to Northern Burma (part).

Soriculus salenskii furva Anthony, 1941

1941. Chodsigoa smithii furva Anthony, Field Mus. Publ. Zool. 27: 71. Mt. Imaw Bum, 9,000 ft., Northern Burma.

Soriculus lowei Osgood, 1932

Lowe's Shrew

Approximate distribution of species: Tonkin, in Indo-China.

Soriculus Lowei Osgood, 1932

1932. Chodsigoa lowei Osgood, Field Mus. Publ. Zool. 18: 249. Chapa, Tonkin, Indo-China

Incertae sedis

1913. Chodsigoa sodalis Thomas, Ann. Mag. N.H. 11: 217. Mt. Arizan, 8,000 ft., Central Formosa. Based on a single skull with scarcely pigmented teeth; skin unknown.

Genus NEOMYS Kaup, 1829

- 1829. Neonys Kaup, Skizz. Europ. Thierwelt, 1: 117. Sorex daubentonii Erxleben = Sorex fodiens Pennant.
- 1829. Leucorrhynchus Kaup, loc. cit. 118. Sorex lineatus Geoffroy = Sorex fodiens Pennant.
- 1829. Hydrogale Kaup, loc. cit. 123. Sorex remifer Geoffroy = Sorex fodiens Pennant.
- 1832. Crossopus Wagler, Isis, 275. Sorex fodiens Pennant. 1835. Hydrosorex Duvernoy, Mem. Soc. Sci. Nat. Strasbourg, 2: 19. Sorex fodiens Pennant.
- 1835. Amphisorex Duvernoy, loc. cit. 23. Sorex hermanni Duvernoy = Neomys fodiens skull plus Sorex araneus tetragonurus, skin.
- 1838. Pinalia Gray, P.Z.S. 1837: 126. Synonym of Crossopus ex Gray M.S.

2 species: Neomys anomalus, page 64 Neomys fodiens, page 61

This genus was dealt with at some length by Miller, 1912, Cat. Manm. W. Europe, 65. Bobrinskii recognizes two species only, which are both compared in Miller (who subdivided anomalus).

Neomys fodiens Pennant, 1771

European Water-Shrew

Approximate distribution of species: Britain, France (south to Pyrenees), Denmark, Belgium, Holland, Switzerland, Italy, Transylvania, Germany, Norway, Sweden, Finland; in Russia the northern limit runs almost along the coast of the Arctic Ocean, and in Western Siberia a little south of the Arctic Circle (apparently to about Lake Baikal); in the Far East there have been individual finds on the lower Amur and coast of Sea of Okhotsk, and Sakhalin. The southern limit skirts the Northern Caucasus, the Volgo-Ural and Kazakstan steppes, Bodenheimer recorded this species from Palestine. But it seems more likely that the Palestine form is anomalus, since the latter is the water-shrew of Asia Minor and the Mediterranean area.

Neomys fodiens fodiens Pennant, 1771

1771. Sorex fodiens Pennant, Synopsis Quadrupeds, 308. Berlin, Germany. (Sorex fodiens Schreber, 1777, Säugeth, 3: 571. Berlin, Germany.)

1776. Sorex aquaticus Muller, Natursyst. Suppl. u. Regist. Band. 36. France. Not of Linnaeus, 1758.

1777. Sorex daubentonii Erxleben, Syst. Regn. Anim. 1: 124. Burgundy, France.

1780. Sorex carinatus Hermann, in Zimmermann, Geogr. Gesch. 2: 383. Strasbourg, Eastern France.

1792. Sorex liricaudatus Kerr, Anim. Kingd. 208. Strasbourg, Eastern France.

1793. Sorex fluviatilis Bechstein, Gemeinn. Nat. Deutschlands, 3: 746. (Suggested, but not adopted, as preferable to fodiens.)

1793. Sorex cremita Meyer, Zool. Annalen, 1: 323. Thuringia, Germany.

?) 1800. Sorex canicularius Bechstein, Thomas Pennant's Allgem. Uebers. Vierf. Thiere, 2: 541. Renaming of fodiens Bechstein, 1793.

1800. Sorex fodiens albus Bechstein, loc. cit. 723.

1811. Sorex hydrophilus Pallas, Zoogr. Rosso. Asiat. 130. Berlin, Germany. 1811. Sorex lineatus Geoffroy, Ann. Mus. H.N. Paris, 17: 181. Paris, France.

1811. Sorex remifer Geoffroy, loc. cit. 182. Abbeville, Somme, France.

1818. Sorex collaris Desmarest, Nouv. Dict. H.N. 22: 65. Islands at mouth of Escaut and Meuse, Holland.

1822. Sorex macrourus Lehmann, Obs. Zool. Faun. Hamburg, 1: 5. Sachsenwald, Schleswig-Holstein, Germany, (A.L.)

1826. Sorex amphibius Brehm, Ornis, 2: 38. Renthendorf, Thuringia, Germany.

1826. Sorex natans Brehm, loc. cit. 44. Renthendorf, Thuringia, Germany.

1826. Sorex stagnatilis Brehm, loc. cit. 47. Renthendorf, Thuringia, Germany.

1830. Sorex rivalis Brehm, Isis, 1128. Renthendorf, Thuringia, Germany.

1832. Sorex musculus Wagler, Isis, 54. Bavaria, Germany, 1832. Sorex psilurus Wagler, loc. cit. Bavaria, Germany.

1834. Sorex migripes Melchior, Den Danske Stats og Norges Pattedyr, 68. Sielland, Denmark.

1835. Sorex hermanni Duvernoy, Mém. Soc. Sci. Nat. Strasbourg, 2: 23. (Part; the skull only; the skin is another form.) Strasbourg, Eastern France.

1838. Amphisorex linneana Gray, Ann. N.H. 2: 287. North Bothnia, Sweden.

1838. Amphisorex constrictus Duvernoy, Mém. Mus. H.N. Strasbourg, Suppl. 2: 4.

1839. Sorex fodiens var. leucotis de Sélys Longchamps, Études de Micromamm. 142, nom. nud.

1839. Sorex fodiens var. albiventris de Sélys Longchamps, loc. cit., nom. nud.

(?) 1845. Sorex fodiens nigricans Nilsson, Atti della sesta Riunione degli Sci. Ital. Torino, 1844: 357. Sweden nom. nud.).

1868. Sorex fimbriatus Fitzinger, S.B. Akad. Wiss. Wien. 57, 1: 610. Not of Wagler, 1832.

1868. Giossofius ciliatus griseogularis Fitzinger, loc. cit. 623. Chartres, Eure-et-Loire, France.

1870. Sorex intermedius Cornalia, Cat. Desc. Mamm. Ital. 27. Hills of Brianza, Como, Italy. (Part, tail only. See Sordelli, 1899.)

1899. Sorex alpinus var. longobarda Sordelli, Atti Soc. Ital. Sci. Nat. Milano, 38: 363. MS. synonym of intermedius.

1901. Neomys fodiens minor Miller, Proc. Biol. Soc. Washington, 14: 45. Montréjeau, Haute-Garonne, France.

1905. Crossopus ou Sorex ignotus Fatio, Arch. Sci. Phys. Nat. Genève, 19, 4: 202. Switzerland. (Skull, not mandible.)

1905. Neomys fodiens naias Barrett-Hamilton, Ann. Mag. N.H. 15: 507. Hatszeg, Hunyad, Hungary.

1906. Neomys fodiens nanus Lydekker, Zool. Record, 42, Mamm. 34. Accidental renaming of naias.
 (?) 1914. Neomys leptodactylus Satunin, Mitt. Kauk. Mus. 8: 90. Kasikoporan,

Transcaucasia.

(?) 1924. Neomys fodiens alpestris Burg, Weidmann, Pallasia, 2, 2: 90. Engadine (nom. nud, Original N.V.).

1926. Neonys fodiens balkaricus Ognev, Bull. Sci. Inst. Explor. Caucasus, 1: 42, 55. Neighbourhood of the town of Nalchik, Terek region, Caucasus.

1931. Neomys fodiens stresemanni Stein, Mitt. Zool Mus. Berlin, 17: 278. (Status fide Pohle, 1933.) Reipzig, near Frankfurt-on-Oder, Germany.

Range: Norway, Sweden, Belgium, France, Germany, Hungary, Switzerland, Italy, to Russia, Transcaucasia and Western Siberia.

NEOMYS FODIENS BICOLOR Shaw, 1791

1791. Sorex bicolor Shaw, Naturalist's Miscell. 2, pl. 55. Oxford, England.

1805. Sorex ciliatus Sowerby, Brit. Misc. 49: 103. Norfolk, England.

1838. Amphisorex pennantii Gray, P.Z.S. 1837: 125. England.

1840. Crossopus sowerbyi Bonaparte, Iconogr. Faun. Ital. 1, fasc. 29, in text under C. fodiens.

Range: England, Wales, Scotland.

NEOMYS FODIENS ORIENTIS Thomas, 1914

1914. Neomys fodiens orientis Thomas, Ann. Mag. N.H. 13: 564. Swamps of River Kammanajaretschka, near Djarkent, Semirechyia, Russian Central Asia.

1915. Neomys fodiens orientalis Hinton, Zool. Record, 51, Mamm. (1914) 44. Accidental renaming of orientis Thomas.

(?) 1921. Neomys fodiens brachyotus Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 343. Near Kopal, Semirechyia, Russian Central Asia.

(?) 1921. Neomys argenteus Ognev, loc. cit. 346. Coast of Lake Baikal, Siberia.

Range: Bobrinskii quotes brachyotus from Semirechyia, the Altai, Tarbagatai Mountains, Central Siberia and the Far East, but orientis antedates.

NEOMYS FODIENS DAGESTANICUS Heptner & Formozov, 1928

1928. Neomys fodiens dagestanicus Heptner & Formozov, Zool. Anz. 77: 273. Fort Gunib, 6,000 ft., Daghestan, Eastern Caucasus.

Neomys fodiens watasei Kuroda, 1941

1941. Neomys fodiens watasei Kuroda, Bull. Biogeogr. Soc. Tokyo, 11: 114. Toyohara City, Sakhalin Island. Neomys watasei Kishida, 1930, Zool. Mag. Tokyo, 42: 372, nom. nud.).

Incertae sedis

1913. Neomys schelkovnikovi Satunin, Trud. Obshch. Izuch. Chernomorsk. Poberezh, 2: 24. (N.V.) Ushkul village, Svanetiya, Transcaucasia. Chaworth-Musters regarded this as a form of N. fodiens.)

Neomys anomalus Cabrera, 1907

Mediterranean Water-Shrew

Approximate distribution of species: Spain, Switzerland, Italy, Carpathian Mountains, Pyrenean France, Yugoslavia, Greece, Poland, Crimea, Ukraine to Voronezh region in Russia, and Asia Minor.

NEOMYS ANOMALUS ANOMALUS Cabrera, 1907

1907. Neomys anomalus Cabrera, Ann. Mag. N.H. 20: 214. 1 September 1907. San Martin de la Vega, Madrid, Spain.

NEOMYS ANOMALUS MILLERI Mottaz, 1907

1907. Neomys milleri Mottaz, Mém. Soc. Zool. France, 20: 22. 20 September 1907. Chesières, Alpes Vaudoises, 1,230 m., Switzerland.

1921. Neomys soricioides Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 347. Beloviczh, Grodno district, Poland.

NEOMYS ANOMALUS TERES Miller, 1908

1908. Neomys teres Miller, Ann. Mag. N.H. 1: 68. Twenty-five miles north of Erzerum, 7,000 ft., Asia Minor.

Neomys anomalus morrzeckii Martino, 1917

1917. Neomys fodiens mokrzeckii Martino, Bull. Soc. Nat. Crimée, 7: 1 (of reprint). Kholodnaya Water, River Alma, Crimea. (Although this form was named as a race of fodiens, Bobrinskii states that that species is absent from Crimea, and that only N. anomalus occurs there.)

Neomys anomalus Josti Martino, 1940

1940. Neomys milleri josti Martino, Ann. Mag. N.H. 5: 494. Ohrid, Macedonia, Southern Yugoslavia.

Genus SUNCUS Ehrenberg, 1833

1833. Suncus Ehrenberg, in Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: k. Suncus sacer Ehrenberg.

1839. Pachyura de Sélys Longchamps, Études de Micromamm. 32. Sorex etruscus

1843. Sunkus Sundevall, K. Svenska, Vetensk, Akad, Handl. 1842: 175. Emendation.

1855, Paradoxodon Wagler, Schreber's Säugeth. Suppl. 5: 805. Sorex melanodon Blyth = Crocidura Pachyura) nitidofulva Anderson.

1897. Plerodus Schulze, Helios, Berlin, 14: 90. Crocidura suavolens Blasius (nec Pallas)

— Sorex etruscus Savi.

4 species in the area covered by this list:

Suncus davi, page 69

Suncus etruscus, page 68 Suncus murinus, page 65

Suncus stoliczkanus, page 60

The retention of the genus *Suneus*, based on species which have an extra small upper unicuspid tooth, is largely a matter of convenience. Strictly speaking, it is not

more than a subgenus of Crocidura. The Indian members of the genus were reviewed by Mrs. Lindsay, 1929, J. Bombay N.H. Soc. 33: 326. This author recognizes an extraordinary number of species. There appear to be in the region now under discussion a pygmy species, for which the first name is etruscus, a giant species, for which the first name is currently regarded as murinus, and a medium-sized group for which the first name is stoliczkanus. According to data from Lindsay, Miller and Bobrinskii. and examination of types and certain other specimens in London, the etruscus group contains forms which average as a rule 48 mm. or less in head and body length; the type of the Ceylon race and the form nitidofulvus are both a little larger (head and body 58 mm.). The Indian perrotteti and its allies has not to our knowledge been demonstrated to be other than racially separable from the European and South-West Asian etruscus. The giant species, murinus, is very widely distributed in the tropics partly owing to human introduction, as it is a commensal species. Lindsay says the name murinus should be discarded as unidentifiable, and uses caeruleus for the giant house shrews, but murinus, which is used by Chasen and G. Allen, appears no more unidentifiable than several other very early names which are in current use for small mammals. From Lindsay's measurements, forms here referred to murinus average at least 93 mm. in head and body length, but the majority of specimens exceed 100 mm. The medium-sized group is much less common than the other two, and is confined to Western India. The head and body length in B.M. material averages 70-71 mm. Only one specimen examined for stoliczkanus is under 60 mm., and only one is over 80 mm. The tail averages less than 70 per cent. of the head and body. Lindsay's measurements give an average of 70-73 mm. in head and body length for the group. S. dayi, which is little known, may well be a valid species. The type is darker than other specimens of the stoliczkanus group examined. The tail seems considerably less reduced, but unfortunately the type specimen does not bear measurements. In the type, the extra upper unicuspid, characteristic of the genus, is unusually large. In all probability it is a member of the stoliczkanus group.

Suncus murinus Linnaeus, 1766

House Shrew

Approximate distribution of species: Philippines, Celebes, Borneo, Sumatra, Java, Bali, Malay States, to Annam, South-Eastern China, Formosa, Japan, Burma, westwards to Kashmir, southwards to Ceylon; Arabia, Palestine, Egypt, Abyssinia, etc. Details of distribution apparently modified by human agency.

Suncus murinus murinus Linnaeus, 1766

1766. Sorex murinus Linnaeus, Syst. Nat. 12th ed. 1: 74. Java.

1785. Sorex myosurus Pallas, Acta Acad. Sci. Petrop. 1781, 2: 337. Substitute for murinus Linnaeus.

1792. Sorex caerulaeus Kerr, Anim. Kingd. 207. (Evidently a lapsus for caeruleus.) Java. (For status, see Chasen, 1940, Handlist Malaysian Mamm. 19.)
1811. Sorex indicus Geoffroy, Ann. Mus. H.N. Paris, 17: 183. Pondicherry, India.

1827. Sorex sonneratii Geoffroy, Mém. Mus. H.N. Paris, 17: 132. India.

1821. Sorex sentendarius Geoffroy in Bélanger, Voy. Indes Orient. Zool. 119. Pondicherry, India.

1845. Sorex nemorivagus Hodgson, Ann. Mag. N.H. 15: 269. Central region of Nepal.

SUNCUS MURINUS MURINUS [contd.]

1859. Sorex swinhoei Blyth, J. Asiat. Soc. Bengal, 28: 285. Amoy, Southern China.

1860. Sorex albinus Blyth, J. Asiat. Soc. Bengal, 29: 90, (nom. nud.).

1870. Crocidura microtis Peters, Mber. Preuss. Akad. Wiss. 589. Hong Kong, China.

1870. Crocidura (Pachyura) waldemarii Peters, loc. cit. 590. Bengal.

1870. Crocidura (Pachyura) media Peters, loc. cit. 592. Paradenia, Ceylon.

(? 1877. Crocidura Pachyura) pealana Anderson, J. Asiat. Soc. Bengal, 46: 267. Sibsagar, Assam.

1877. Crocidura (Pachyura) rubicunda Anderson, loc. cit. 277. Paresnath Hill, east of Hazaribagh, Bihar, India. (Status fide Lindsay, 1929, 340.)

1879. Crocidura andersoni Trouessart, Rev. Zool. Paris, 253. Khasi Hills, Assam.

(?) 1881. Sorex beddonei Anderson, Cat. Mamm, Ind. Mus. 179. Kollegal Hills, Coimbatore district, Southern India.

?) 1915. Crocidura muschata Hatori, Taiwan Igakukai Zasshi, Jan. Number. ,V.F.) Formosa.

Range: Lindsay quoted caeruleus from Gwalior, Central Provinces, Nimar, Bihar and Orissa, India, and Ceylon; according to Chasen, Lindsay's caeruleus = murinus, which he quotes from Malay Peninsula, Anambas, Sumatra, Java, Bali, Borneo, G. Allen quotes it from the larger towns of Southern China, coastwise as far north as Fukien; Formosa, Hainan. Osgood recorded Suncus caeruleus from Annam, Indo-China. Kuroda quotes the form swinhoei from Formosa.

SUNCUS MURINUS CAERULESCENS Shaw, 1800

1796. Sorex pilorides Shaw, Mus. Lever, 2: 31. Not of Pallas, 1779, which is indeterminable.

1800. Sorex caerulescens Shaw, Gen. Zool. Mamm. 1: 533. India ? Bengal).

1831. Sorex giganteus Geoffroy, Voy. Bélanger Indes Orient. Zool. 117. Bengal. Range: Darbhanga district, east of Nepal, and Midnapore district, India.

SUNCUS MURINUS SACER Ehrenberg, 1833

1833. Suncus sacer Ehrenberg, in Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: folio k. Suez, Egypt.

1834. Sorex crassicaudus Hemprich & Ehrenberg, in Lichtenstein's Darstellung Saugeth, pl. 40, fig. 1, and text thereto. Neighbourhood of Suez, Egypt.

1868. Pachyura duvernovi Fitzinger, S.B. Akad. Wiss. Wien. 136. Egypt.

(?) 1935. Suncus tristrami Bodenheimer, Animal Life in Palestine, 95. Palestine.

Suncus murinus soccatus Hodgson, 1845

1845. Sorex soccatus Hodgson, Ann. Mag. N.H. 15: 270. Central region of Nepal. 1855. Sorex heterodon Blyth, J. Asiat. Soc. Bengal, 24: 31. Cherrapunii, in Khasi Hills,

Assam.

Suncus murinus montanus Kelaart, 1850

1850. Sorex montanus Kelaart, J. Ceylon Br. Asiat. Soc. 2: 211. Pidurutalagala, Mt. Nuwara Eliya, Ceylon.

1852. Sorex ferrugineus Kelaart, J. Ceylon Br. Asiat. Soc. 2: 212. Dimbula, Nuwara Eliya, Ceylon.

(2) 1855. Sorex kelaarti Blyth, J. Asiat. Soc. Bengal, 24: 32. Galle, Ceylon. Based on a young specimen of montanus according to Phillips (1935, Mamm. Ceylon).

Suncus murinus griffithi Horsfield, 1851

1851. Sorex griffithi Horsfield, Cat. Mamm. Mus. E. India Co. 134. The label of the type has "Afghanistan", but this has been crossed out and "Silket" substituted. See Lindsay (1929) on the suggestion that the type came from Assam.

1877. Crocidura (Pachyura) blythii Anderson, J. Asiat. Soc. Bengal, 46, 2: 264. Assam.

SUNCUS MURINUS NIGER Horsfield, 1851

1851. Sorex niger Horsfield, Cat. Mamm. Mus. E. India Co. 135. Madras, India. (Elliot in MS.)

Suncus murinus kandianus Kelaart, 1852

1852. Sorex kandianus Kelaart, Prodr. Faun. Zeyl. 30. Ceylon.

1870. Crocidura (Pachyura) ceylanica Peters, Mber. Preuss. Akad. Wiss. 591. Paradenia, Ceylon.

Suncus murinus saturation Hodgson, 1855

1855. Sorex saturation Hodgson, Ann. Mag. N.H. 16: 110. Gangtok, Sikkim.

SUNCUS MURINUS VIRIDESCENS Blyth, 1859

1859. Sorex viridescens Blyth, J. Asiat. Soc. Bengal, 28: 285. Southern Malabar, India. Range: Madura and Trivandrum, Southern India.

Suncus murinus tytleri Blyth, 1859

1859. Sorex tytleri Blyth, J. Asiat. Soc. Bengal, 28: 285. Dehra Dun, Northern India. Range: Kumaon, Punjab, Kashmir.

Suncus Murinus fulvocinereus Anderson, 1877

1877. Crocidura (Pachyura) fulvocinerea Anderson, J. Asiat. Soc. Bengal, 46: 263. Gauhati, Assam. Range: North Kamrup and Valley of Assam.

Suncus murinus sindensis Anderson, 1877

1877. Crocidura (Pachyura) sindensis Anderson, J. Asiat. Soc. Bengal, 46: 266. Karachi, Sind, India. Range includes Kathiawar, Rajputana and Cutch, India.

Suncus murinus blanfordi Anderson, 1877

1877. Crocidura (Pachyura) blanfordii Anderson, J. Asiat. Soc. Bengal, 46: 269. Khandalla, Western Ghats, 2,000 ft., India. Range includes Deccan area.

Suncus murinus riukiuana Kuroda, 1924

1924. Pachyura caerulea riukiuana Kuroda, On New Mamm. from Riukiu Islands, Tokyo, 3. Kinmu Kunchan, Okinawa, 200 ft., Liukiu Islands. Introduced Kiushiu, Japan.

Suncus murinus zeylanicus Phillips, 1928

1928. Suncus zeylanicus Phillips, Spolia Zeylan, 14: 313. Gonagamma Estate, Kitulgala, 900 ft., Ceylon.

SUNCUS MURINUS MALABARICUS Lindsay, 1929

1929. Suncus niger malabaricus Lindsay, J. Bombay N.H. Soc. 33: 334. No. 2437 from Viraipet, South Coorg, India, the only specimen to be mentioned by number, is assumed to be the holotype. Range: Coorg and Cochin, Southern India.

Suncus etruscus Savi, 1822

Savi's Pygmy Shrew

Approximate distribution of species: Southern Europe (Italy, Sicily, Sardinia, France, Spain, Greece, Hungary, etc.). Caucasus and Southern Russian Turkestan; Persia and Palestine (B.M.); recorded also from Algeria and Northern Nigeria (and quoted by Bobrinskii from Arabia and Iraq). As here understood, also Ceylon, Peninsular India, north to Punjab, and Orissa, Sikkim, Assam and Tenasserim. A closely allied form (or representative) occurs in the Malay States, and perhaps the species is represented also in East and South Africa.

Suncus etruscus etruscus Savi, 1822

1822. Sorex etruscus Savi, Nuovo Giorn. de Letterati, Pisa, 1: 60. Pisa, Italy.

1835. Sorex pachyurus Küster, Isis (Oken), 77. Cagliari, Sardinia.

1857. Crocidura suavvolens Blasius, Saugeth. Deutschlands, 147. Not of Pallas, 1811.
Range: European range of the species; Persia, Turkestan, Palestine; Algeria and Nigeria (see Morrison-Scott, 1948, Mammalia, 10: 145).

SUNCUS ETRUSCUS PERROTTETI Duvernoy, 1842

1842. Sorcx perrotteti Duvernoy, Mag. Zool. Paris, 29. Nilgiri Hills, Southern India.

(?) 1855. Sorex hodgsoni Blyth, J. Asiat. Soc. Bengal, 24: 34. Darjeeling.

1877. Gocidura (Pachyura) nilagirica Anderson, J. Asiat. Soc. Bengal, 46, 2: 274. Ootacamund, Nilgiri Hills, Southern India.

1877. Gocidura (Pachyura) Iravancorensis Anderson, loc. cit. 275. Travancore, India. Range: Nilgiri Hills, Goorg, Bellary, etc., in Southern India.

Suncus etruscus micronyx Blyth, 1855

1855. Sorex micronyx Blyth, J. Asiat. Soc. Bengal, 24: 33. Landour, in Dehra Dun district, United Provinces, Northern India. Range: Kumaon and probably Kangra, Punjab.

SUNGUS ETRUSCUS NUDIPES Blyth, 1855

1855. Sorex mudipes Blyth, J. Asiat. Soc. Bengal, 24: 34. Amherst, Tenasserim.

- ?) 1855. Sorex attatus Blyth, J. Asiat. Soc. Bengal, 24: 34. Cherrapunji, Khasi Hills, Assam.
- (?) 1873. Pachyura assamensis Anderson, P.Z.S. 234. Goalparoh, on Brahmaputra.
- 1877. Crocidura (Pachyura) macrotis Anderson, J. Asiat. Soc. Bengal, 46, 2: 271. Tenasserim.

Range includes Jaintia Hills, Assam and Shan States, Burma.

Suncus etruscus nitidofulvus Anderson, 1877

1877. Crocidura (Pachyura) nitidofulva Anderson, J. Asiat. Soc. Bengal, 46: 272. Lower Bengal, India.

1855. Sorex melanodon Blyth, J. Asiat. Soc. Bengal, 24: 33. Not of Wagler, 1832. Range: Chaibassa, Orissa, India.

SUNCUS ETRUSCUS PYGMAEOIDES Anderson, 1877

1877. Crocidura (Pachyura) pygmaeoides Anderson, J. Asiat. Soc. Bengal, 46: 279. Himalayas.

1845. Sorex pygmaeus Hodgson, Ann. Mag. N.H. 15: 269. Not of Laxmann, 1769.

1867. Sorex hodgsoni Jerdon, Mamm. 57. Not of Blyth, 1855, which is a synonym of perrotteti according to Lindsay, 1929.

Range: Darjeeling district, North-Eastern India.

Suncus etruscus fellowesgordoni Phillips, 1932

1932. Suncus fellowes-gordoni Phillips, Spolia Zeylan, 17: 124. West Haputale, Ohiya, Central Province, Ceylon.

Suncus stoliczkanus Anderson, 1877

Anderson's Shrew

Approximate distribution of species: India—Bombay, Central Provinces, Gwalior district, Rajputana, Kathiawar, Sind and Punjab.

Suncus stoliczkanus stoliczkanus Anderson, 1877

1877. Crocidura (Pachyura) stoliczkana Anderson, J. Asiat. Soc. Bengal, 46: 270. Bombay, India.

1877. Crocidura (Pachyura) bidiana Anderson, loc. cit. 276. Madras, India.

Range includes Gwalior, Salsette Island, Nimar and Hoshangabad, India.

Suncus stoliczkanus subfulvus Anderson, 1877

1877. Crocidura (Pachyura) subfulva Anderson, J. Asiat. Soc. Bengal, 46: 278. Cutch, India. Range includes Kathiawar and Sind.

Suncus stoliczkanus leucogenys Dobson, 1888

1888. Crocidura leucogenys Dobson, Ann. Mag. N.H. 1: 428. Ajmere (Rajputana district), India.

Suncus dayi Dobson, 1888

Day's Shrew

Approximate distribution of species: Southern Peninsular India.

Suncus dayı Dobson, 1888

1888. Crocidura dayi Dobson, Ann. Mag. N.H. 1: 428. Trichur, Cochin, India. (See Blanford, 1891, Fauna Brit. India, Mamm. 602.) Range includes Palni Hills, Southern India.

Genus CROCIDURA Wagler, 1832

1832. Crocidura Wagler, Isis, 275. (March, 1832.) Sorex leucodon Hermann.

1869. Leucodon Fatio, Faune Vert. Suisse, 1: 132. Substitute for Crocidura. 1897. Paurodus Schulze, Helios, Berlin, 14: 90. Sorex araneus Schreber (not of Lin-

1897. Paurodus Schulze, Helios, Berlin, 14: 90. Sorex araneus Schreber (not of Linnaeus) = Sorex russulus Hermann, and Sorex leucodon Hermann.

1910. Heliosorex Heller, Smith's Misc. Coll. 56, 15: 6. Heliosorex roosevelti Heller, from East Africa.

Of all genera in the class Mammalia, *Crocidura* must have been the largest collector of specific names. G. Allen has listed about 110 supposed species from Africa alone; we had on our preliminary lists 44 forms described binominally from the Palacarctic and Indian region; Chasen lists 29 more from the Malaysian region, and there are at least another 15 named from Celebes, the Philippines, Timor, etc.

We have come to the conclusion that there are about 14 valid species in the region at present under discussion. It may be noted that Miller (1912) recognized three species occurring together in much of Western Europe (russula, leucodon and minula snaveolens), and a fourth group of species, for which the prior name is caudata, from the Mediterranean islands. Bobrinskii (1944) recognizes four species from the U.S.S.R. leucodon, russula, snaveolens and lasiura). G. Allen (1938) retained five species in China. His ilensis is the same as snavcolens; his two large species attenuata and draeula seem valid, although it is possible that draeula is not the prior name for the second large species, and his other two forms seem to be outlying races of russula.

14 species in the area covered by this list:

Crocidura attenuata, page 83 Crocidura caudata, page 82 Crocidura dracula, page 84 Crocidura floweri, page 75 Crocidura hispida, page 75 Crocidura lasiura, page 84 Crocidura leucodon, page 82 Crocidura eliza page 75 Crocidura ofivieri, page 85 Crocidura pergrisea, page 83 Crocidura religiosa, page 75 Crocidura religiosa, page 75 Crocidura religiosa, page 78 Crocidura suaveoleus, page 78

Three species in the above list of names have the tail longer than the head and body. This is a rare character in this genus. *C. hispida*, from the Andaman Islands, is a very large species (skull length about 27.7 mm.) known by one specimen, which has the tail about 120 per cent. of the head and body. The clongated bristles on the tail which are characteristic of this genus and of *Suncus*, but which are not invariably present in *Croeidura*, are well developed. *C. miya* is a smaller species from Ceylon (skull length roughly 20 mm.), with the tail about 111 per cent, of the head and body.

The caudal bristles are very reduced, but a few are traceable. *C. floweri*, from Egypt, is the third long-tailed species in the present region. The tail bristles seem absent in the specimens examined. Mr. R. W. Hayman has remeasured the series on which the species was based, all of which are in spirit, and has obtained the following results:

Head and bod	y Tail	Hindfoot	Ear
(mm.)	(mm.)	(mm.)	(mm.)
52	53	11	8
47	54	10.5	8
51	57	13	8
(Type) 54	60	13	8

The condylobasal length varies between 17.8 and 19.2 mm., and the tail averages 100 per cent. of the head and body.

All other species here dealt with have the tail shorter than the head and body. The only specimens examined in which it approaches this length are six skins labelled *C. attenuata*, from Upper Burma, which give an average of 98 per cent.

There are three very small short-tailed species in the present region, in which the condylobasal length of the skull is not known to reach 18 mm. C. religiosa is an extremely small species from Egypt, in which the hindfoot is normally less than 10 mm., the head and body length 45-55 mm., the tail relatively long (over 70 per cent, of the head and body), and the condylobasal about 15.9-16.1 mm, (B.M. specimens). In the Indomalayan region is a species which differs from religiosa by slightly larger average size (hindfoot not below 10 mm., head and body most often more than 55 mm.). The caudal bristles in the specimens examined are traceable, though weak. The tail is long, more than 70 per cent. of the head and body. Shrews of this type have been examined from Ceylon (horsfieldi), Indo-China (indochinensis) and Liukiu Islands (watasei). No characters which will distinguish these three forms specifically have been discovered, and horsfieldi is the prior name. According to its description. the form tadae appears to belong here. In this form the head and body can be as small as 50 mm. but the foot is at least 11\(\frac{1}{2}\) mm., thereby differing from religiosa. Sixty-one millimetres is the highest measurement which has been noted for head and body length of horsfieldi and allies, and the tail can exceed 80 per cent. of the head and body.

The widely distributed northern species, C. suaveolens, differs from horsfieldi and religiosa by its shorter tail, which is normally under 70 per cent. of head and body. The body length is approximately 55–75 mm., the tail percentage 43–63 per cent. in Europe, up to 67 per cent. in China. The only species from the British Islands (assiteridum from the Scilly Isles) belongs here, and it is probable from descriptions that lignicolor may be a race (its skull is not fully known). C. suaveolens is represented in Palestine by portali and in North-West Africa by whitakeri. Two forms named recently by Goodwin from Persia may also be representatives of this species. In the remainder of the species, long series show condylobasal lengths of not under 18 mm. (with one individual exception). C. olivieri from Egypt stands apart from all the other, tailed species in its unusually large size (condylobasal length 26.9–28.5 mm., B.M. material). This species looks like Suncus murinus, but has the dentition

characteristic of *Crocidura*. It has short fur, the body length is 93–110 mm., the tail which averages below 70 per cent. of head and body is 63–70 mm. The *Crocidura olivieri* group giant species) is common virtually throughout Africa, but absent in Asia. The remainder have the condylobasal length normally between 18 and 25 mm.

There seem to be about seven species definable in the russula group, medium-sized species with the tail shorter than the head and body, but the differences are average rather than absolute. C. russula and C. leucodon are the earliest-named forms of this genus, both date from 1780, and russula has line priority. These two species occur together, and differ from each other in some colour details (see Miller, 1912). In these species as here defined, the condylobasal length of the skull rarely reaches 20 mm. For instance, in Miller's measurements, only two specimens of leucodon out of 33 noted are as much as 20 mm., and in russula 12 out of about 70 specimens reach 20 mm. In the Turkish C. r. monacha, one in six reaches 20 mm. (B.M.). Two littleknown forms which were named as races of russula, C. r. caspica from Persia and C. r. judaica from Palestine have the condylobasal length 21 mm. in the type skulls, and very likely represent C. lasiura, but before transferring them to that species more specimens will be needed. Bobrinskii has transferred the form C. leucodon lasia to C. lasiura as a subspecies, and this seems necessary, as 12 duplicates for lasia have the condylobasal length 20-23 mm., which is the normal size for lasiura. Miller's measurements for C. leucodon have the head and body 63-87 mm., the tail averaging about 30-54 per cent, of it; and for russula head and body 64-95 mm., tail averaging 43 58 per cent, of it. There are other races in which the tail averages over 60 per cent. of head and body. These include C. russula cypria from Cyprus and C, r. caneae from Crete: also C. dsinezumi and allied forms from Japan, to which the forms vorax and rabax, described by G. Allen, from Yunnan, bear a close resemblance. As no characters have been found to separate the Mediterranean island forms cypria and canege from the Japanese dsinezumi, the conclusion has been reached that it is wiser to call all these forms further outlying races of russula. The condylobasal length of 10 specimens of dsinezumi in the B.M. varies between 18 and 19.4 mm., about the same size as published measurements for caneae and cypria. Outlying forms, which apparently represent C. russula, are pullata from Kashmir and possibly sodyi from Korea.

None of the forms just listed have the tail as much as 70 per cent. of the head and body, which is characteristic of two species here retained, *C. caudata* (Mediterranean islands), and *C. pergrisea* Kashmir and Baluchistan) we have not seen *pergrisea*, but from descriptions it is very like the Baluchistan form, *zarudnyi*, which it antedates). These species have the condylobasal length of the skull approximately 18–19.4 mm. 18–18.8 mm. in forms represented in London). The tail averages about 70–82 per cent., usually more than 70 per cent. of the head and body. A few specimens representing *caudata* subspecies and *zarudnyi* in the B.M. indicate that the two species can be maintained on colour; *zarudnyi* is conspicuously paler both below and above; and *pergrisea* was described as very pale grey, below creamy white. The remaining forms in Asia are rather larger than *russula*, *leucodon*, *caudata* and *pergrisea*, although the difference is an average one, the condylobasal length of the skull averaging at least

20 mm. in each of the races. C. lasiura, from Manchuria, Ussuri, Asia Minor and the Caucasus, is a short-tailed species, with the tail fairly well haired; the condylobasal length in 24 specimens (lasiura, lasia) varies between 20 mm, and 22.6 mm., and the tail is relatively short, roughly 42-51 per cent, of the head and body length. In the form yamashinai (not represented in London, but here tentatively regarded as a race), the skull length is 23.5-25 mm., but smaller specimens seem covered by larger specimens of lasiura. (Kuroda gives measurements of 21-24 mm. for lasiura.) The body length is 73-98 mm. in more typical forms, but can be as much as 112 mm. in larger specimens of yamashinai. Two species, which are mostly Indomalayan in distribution. have the large skull of lasiura but differ in having the tail at least 60 per cent., usually over 70 per cent, of head and body. (Allen's measurements for attenuata have the tail averaging about 64 per cent., but most of our specimens are over 70 per cent.) Two named races of dracula have the tail 60 per cent, in the types, but it is more usual for the tail to exceed or approximate 80 per cent. in this species. The two species occur together, and the prior names seem to be attenuata and dracula. The Himalayan forms. rubricosa and kingiana, seem to represent attenuata. Twelve skulls of attenuata (B.M.) have the condylobasal length 19.8-22.1 mm., but only once under 20 mm. All G. Allen's specimens exceed 20 mm. Twelve specimens in the B.M. representing rubricosa and kingiana have the condylobasal length 19.3-23.9 mm., but only once over 22 mm. and twice under 20 mm. From descriptions, the Formosan form tanakae should represent attenuata.

The second large species in Southern China and Northern Burma is *C. dracula*, unless this represents one of the numerous earlier-named forms from the Malaysian region. Where it occurs with altenuala it is larger on average. The type of the race griseseens has the greatest length of skull only 21.6 mm. and possibly does not represent the species; otherwise no specimen with the skull length less than 22 mm. has been noted. The body length is about 84-105 mm., and the largest skulls are about 24.3 mm. in length. All species dealt with above have the caudal bristle hairs at least perceptible, except apparently floweri. Of the specimens seen, they were noted as being most reduced in rubricosa, horsheldi and miya.

These results, which must be regarded as provisional, can be arranged in key form, as follows:

- I. Tail clearly exceeds length of head and body.

 Tail shorter than head and body.

 —2

 —4
- 3. Bristles on tail barely perceptible. Length of skull about 17.8–19.2 mm. Head and body 54 mm., and less. (Type in B.M.) CROCIDURA FLOWERI
 Bristles on tail perceptible. Skull length approximately 20.5 mm. Head and body 79 mm. (type specimen, B.M.) CROCIDURA MITA

4. Small; condylobasal length of skull less than 18 mm. Larger; condylobasal length of skull normally at least 18 mm.

٥٠	Tail shorter, averaging less than 70 per cent. of head and body. **CROCIDURA SUAVEOLENS**		
	Forms examined: whitakeri, mimula, ilensis, coreae = shantungensis, portali, cassiteridum. Tail longer, averaging over 70 per cent. of head and body. ——6		
6.	Hindfoot normally 8½-9 mm. (Egypt). **CROCIDURA RELIGIOS.1 (Several specimens available for examination Hindfoot 10 mm., and more Indomalayan). **CROCIDURA HORSFIELDI** Forms examined: horsfieldi, indochinensis, watasci.		
7.	Very large species, condylobasal length 26.9–28.5 mm. (Fur short; appearance reminiscent of a house-dwelling form.) **CROCIDURA OLIVIERI** (Several specimens available for examination)* Smaller species; length of skull not known to exceed 25 mm. ——8		
8.	In the majority of specimens, the skull is less than 20 mm. in length. ——9 In the majority of specimens, the skull is at least 20 mm. in length. ——12		
9.	Tail long, averages at least 70 per cent. of head and body length. ——10 Tail shorter, averages less than 70 per cent. of head and body length. ——11		
10.	Colour paler above and below. CROCIDURA PERGRISEA (Kashmir, Baluchistan) Form examined: zarndnyi. Colour darker above and below. CROCIDURA CAUDATA (Western Mediterranean) Forms examined: balearica, cynnensis.		
11.	Division of colour between light underparts and dark back generally more marked. **GROCIDURA LEUCODON** Forms examined: *!leucodon, sicula, persica*.** Division of colour between underparts and back usually less abrupt. (The differences between these two species, which occur together, are not very strongly marked.) **GROCIDURA RUSSULA** Forms examined: **russula, dsinezumi, umbrina, cypria, monacha, chisai, caspica, cintrae, pulchra, caneae, judaica, peta, sodyi. The forms judaica and caspica seem based on one specimen each with a skull too large for russula, and further material may show them to be representatives of *C. laviura*.		
12.	Tail relatively short, approximating half head and body length, or less. **CROCIDURA LASIURA** Forms examined: lasiura, lasia, thomasi.**		
	Tail long, rarely as low as 60 per cent., mostly exceeding 70 per cent. of head		

and body.

13. In the majority of specimens the length of the skull is less than 22 mm.

CROCIDURA ATTENUATA

Forms examined: attenuata, rubricosa, kingiana.

In the majority of specimens the length of the skull is 22 mm., and more.

CROCIDURA DRACULA

Forms examined: dracula, praedax = dracula.

Crocidura hispida group. (Very long-tailed species.)

Crocidura hispida Thomas, 1913 Andaman Island Spiny Shrew Approximate distribution of species: Middle Andaman Island, Bay of Bengal.

CROCIDURA HISPIDA Thomas, 1913

1913. Crocidura hispida Thomas, Ann. Mag. N.H. 11: 468. Northern end Middle Andaman Island, Andaman Islands.

Crocidura floweri Dollman, 1915

Flower's Shrew

Approximate distribution of species: Egypt.

CROCIDURA FLOWERI Dollman, 1915

1915. Crocidura floweri Dollman, Ann. Mag. N.H. 15: 515. Gizeh, Egypt. See also 1916, Ann. Mag. N.H. 17: 192.

Crocidura miya Phillips, 1929

Ceylon Long-tailed Shrew

Approximate distribution of species: Ceylon.

CROCIDURA MIYA Phillips, 1929

1929. Crocidura miya Phillips, Spolia Zeylan. 15: 113. Moolgama, village in the Nilambe district of Kandyan Hills, about 3,000 ft., Ceylon.

Crocidura suaveolens group. (Pygmy species.)

Crocidura religiosa Geoffroy, 1827

Egyptian Pygmy Shrew

Approximate distribution of species: Egypt. Probably also represented in Somaliland, Uganda, Sudan, under the names nana, nanilla, pasha.

CROCIDURA RELIGIOSA Geoffroy, 1827

1827. Sorex religiosus I. Geoffroy, Mém. Mus. H.N. Paris, 15: 128. Types mummified, Thebes, Egypt.

Crocidura horsfieldi Tomes, 1856

Horsfield's Shrew

Approximate distribution of species: Ceylon, also apparently represented in Kashmir, Indo-China, Siam (Tate), Northern Burma and Liukiu Islands.

Crocidura Horsfieldi Horsfieldi Tomes, 1856

1856. Sorex horsfieldii Tomes, Ann. Mag. N.H. 17: 23. Ceylon.

1870. Crocidura retusa Peters, Mber. Preuss. Akad. Wiss. 585. Paradenia, Ceylon.

CROCIDURA ?) HORSFIELDI MYOIDES Blanford, 1875

1875. Sorex Crocidura) myoides Blanford, J. Asiat. Soc. Bengal, 44, 2: 106. Leh, Ladak, From descriptions seems nearest to horsfieldi.

Crocidura Horsfieldi indochinensis Robinson & Kloss, 1922

1922. Crocidura indochinensis Robinson & Kloss, Ann. Mag. N.H. 9: 88. Dalat, Langbian Plateau, 5,000 ft., Annam, Indo-China. Range includes Northern Burma; and Siam, according to Tate.

CROCIDURA HORSFIELDI WATASEI Kuroda, 1924

1924. Crocidura watasei Kuroda, New Mamm. from Riukiu Islands, Tokyo, 1. Komi, Amamioshima, Liukiu Islands.

Crocidura Horsfieldi tadae Tokuda & Kano, 1936

1936. Crocidura tadae Tokuda & Kano, Annot. Zool. Jap. 15: 429. Kotô-shô = Island of Botel Tobago (east of Formosa).

Crocidura suaveolens Pallas, 1811

Lesser White-toothed Shrew

Approximate distribution of species: Germany, southwards to Yugoslavia, Bulgaria and Greece; France, Switzerland, south to Italy and Sardinia; Spain; represented in the Scilly Islands; Central and Southern Russia (north to southern districts of Moscow Province), Estonia; Russian Turkestan, and Ussuri district of Eastern Siberia; Sinkiang, Mongolia, Korea, most of the larger states of China from Shantung and Chekiang, westwards to Szechuan; Persia, Palestine; Morocco and Algeria. Probably also ranges in East and South-West Africa under the name bicolor.

CROCIDURA SUAVEOLENS SUAVEOLENS Pallas, 1811

1811. Sorex suaveolens Pallas, Zoogr. Ross. As. 1: 133, pl. 9, fig. 2. Khersones, Crimea, Southern Russia.

(?) 1934. Crocidura suaveolens mordeni Goodwin, Amer. Mus. Nov. No. 742: 1. Tuz Bulak, 50 miles north of Kizil Orda (Perovsk), Kazakstan, 600 ft., Russian Central Asia.

Range: Lowlands of Russia and Russian Central Asia.

Crocidura suaveolens whitakeri de Winton, 1898

1898. Crocidura whitakeri de Winton, P.Z.S. 1897: 954. Sierzet, half-way between Morocco City and Mogador, Morocco.

CROCIDURA SUAVEOLENS LIGNICOLOR Miller, 1900

1900. Cocidura liguicolor Miller, Proc. Washington Acad. Sci. 2: 39. Jungle east of Maralbashi, near Yarkand River, Climese Turkestan. The skull of this form seems not fully known, but the external measurements suggest a small form of the present species.

CROCIDURA SUAVEOLENS MIMULA Miller, 1901

1901. Crocidura mimula Miller, Proc. Biol. Soc. Washington, 14: 95. June, 1901. Züberwangen, St. Gallen, Switzerland.

(?) 1839. Crocidura aranea var. minor de Sélys Longchamps, Études de Micromamm.

35. Silesia.

1901. Crocidura antipae Matschie, S.B. Ges. Naturf. Fr. Berlin, 228. November, 1901. Siulnita and Barza, Rumania.

1902. Crocidura minuta Lydekker, Zool. Record, 1901, Mamm.: 27. Accidental renaming of minuta.

1921. Crocidura dinnicki Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 340. Stavropol, Northern Caucasus. (Status fide Bobrinskii.)

Range: France, Germany, Bohemia, Transylvania, Yugoslavia, Rumania, Bulgaria, Switzerland, Italy, Greece, Caucasus.

CROCIDURA SUAVEOLENS ILENSIS Miller, 1901

1901. Crocidura ilensis Miller, Proc. Biol. Soc. Washington, 14: 157. Kukturuk, Ili, 5,400 ft., extreme Western Chinese Turkestan. Ranges to Mongolia. Bobrinskii thinks this is probably a synonym of suaveolens.

CROCIDURA SUAVEOLENS SHANTUNGENSIS Miller, 1901

1901. Crocidura shantungensis Miller, Proc. Biol. Soc. Washington, 14: 158. Chimeh, Shantung, China.

1907. Crocidura coreae Thomas, P.Z.S. 1906: 860. Mingyong, 110 miles south-east of Seoul, Korea.

1927. Crocidura longicauda Mori, J. Chosen N.H. Soc. 5: 28. Seoul, Korea.

Range: Korea, Shansi, Shensi, Shantung, Chekiang, in China; Tsushima I.

Crocidura suaveolens iculisma Mottaz, 1908

1908. Crocidura mimula iculisma Mottaz, Bull. Soc. Zool. Genève, 1: 119. Lignières-Sonneville, Charente, France.

Crocidura suaveolens cantabra Cabrera, 1908

1908. Crocidura cantabra Cabrera, Bol. Soc. Esp. H.N. 8: 239. Basque Provinces, Spain (exact locality unknown).

CROCIDURA SUAVEOLENS ITALICA CAVAZZA, 1912

1912. Crocidura mimula italica Cavazza, Boll. Mus. Zool. Anat. Comp. Torino, 27, 653: 12. Della Valle Padana, Italy.

Crocidura suaveolens sarda Cavazza, 1912

1912. Crocidura sicula var. sarda Cavazza, Boll. Mus. Zool. Anat. Comp. Torino, 27, 659: 7. Cagliari, Sardinia.

CROCIDURA SUAVEOLENS PORTALI Thomas, 1920

1920. Crocidura portali Thomas, Ann. Mag. N.H. 5: 119. Ramleh, south-east of Jaffa, Palestine.

CROCIDURA SUAVEOLENS ORIENTIS Ognev, 1921

1921. Crocidura suaveolens orientis Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 341. Nebilmi, valley of River Tuman-gan, Ussuri region of Eastern Siberia.

CROCIDURA SUAVEOLENS PHAEOPUS G. Allen, 1923

1923. Crocidura ilensis phaeopus G. Allen, Amer. Mus. Nov. No. 100, 7. Wanhsien, Szechuan, China. Range includes Hupeh and Southern Shensi, China.

Crocidura suaveolens cassiteridum Hinton, 1924

1924. Crocidura cassiteridum Hinton, Ann. Mag. N.H. 14: 509. An uninhabited island, Scilly Islands off Cornwall, England).

Crocidura suaveolens debeauxi Dal Piaz, 1925

1925. Crocidura mimula debeauxi Dal Piaz, Atti Soc. Ven.-Trent. Sci. Nat. 16 (sep. pag). Frngarolo, Prov. de Allessandria, Northern Italy.

CROCIDURA SUAVEOLENS LAR G. Allen, 1928

1928. Crocidura lar G. Allen, Amer. Mus. Nov. No. 317: 1. Tsagan Nor, Central Gobi, Mongolia.

CROCIDURA (?) SUAVEOLENS HYRCANIA Goodwin, 1940

1940. Crocidura hyrcania Goodwin, Amer. Mus. Nov. No. 1082: 1. Turkman plains, about 60 km. north-east of Astrabad, on banks of the Gurgan River, sea level, Persia.

Crocidura (?) suaveolens astrabadensis Goodwin, 1940

1940. Crocidura astrabadensis Goodwin, Amer. Mus. Nov. No. 1082: 3. Dar Kaleh, about 40 km. east of Astrabad, sea level, Persia.

Crocidura (?) suaveolens oyaensis Heim de Balsa ϵ , 1940

1940. Crocidura oyacusis Heim de Balsac, C.R. Acad. Sci. Paris, 211: 296. Yeu Island, off Vendée, Western France.

Crocidura russula group. (Medium-sized species.)

Crocidura russula Hermann, 1780 — Common European White-toothed Shrew Approximate distribution of species: France, Channel Islands, Sardinia, Corsica, Switzerland, Italy, Spain, Portugal, Belgium, Holland, Germany, Poland, Crete; Caucasus and Southern Russian Turkestan, east to Pamir Mountains; Asia Minor, Persia, Palestine, Afghanistan (B.M. specimens collected by Chaworth-Musters identified as this species); Kashmir; Japan; Yunnan, China; ? Korea; Morocco, Algeria, Tunis. Probably also represented in Kenya, Sudan, Angola, etc.

Crocidura russula Hermann, 1780

1780. Sorex russulus Hermann, in Zimmermann, Geogr. Gesch. 2: 382. Near Strasbourg, Bas-Rhin, Eastern France.

1778. Sorex araneus Schreber, Säugeth. 3: 573. Not of Linnaeus, 1758.

(?) 1780. Sorex constrictus Hermann, in Zimmermann, Geogr. Gesch. 2: 383. Near Strasbourg, France (based on young animal).

(?) 1792. Sorex unicolor Kerr, Anim. Kingd. 208. Strasbourg, France. 1708. Sorex musaraneus Cuvier, Tabl. Élém. H.N. des Anim. 109. France.

(?) 1800. Sorex leucurus Shaw, Gen. Zool. 1, 2: 538. Strasbourg, France.

1801. Sorex araneus cinereus Bechstein, Gemeinn. Nat. Deutschlands, 1, 2nd ed.: 867 (misprinted 863). Thuringia, Germany.

1801. Sorex araneus candidus Bechstein, loc. cit. Thuringia, Germany.

1832. Sorex fimbriatus Wagler, Isis, 54. Bavaria, Germany.

1832. Crocidura moschata Wagler, Isis, 275. Substitute for Sorex fimbriatus.

1832. Crocidura major Wagler, Isis, 1218. Bavaria, Germany.

1832. Crocidura rufa Wagler, Isis, 1218. Banks of Rhine, Germany.

1832. Crocidura poliogastra Wagler, Isis, 1218. Banks of Rhine, Germany.

1832. Sorex thoracicus Savi, Nuovo Giorn. de Letterati, Pisa, 24: 52. Near Pisa, Italy. (?) 1839. Sorex inodorus de Sélys Longchamps, Études Micromamm. 34. Silesia.

(4) 1839. Sorex inodorus de Sélys Longchamps, Etudes Micromamm. 34. Silesia. (?) 1839. Crocidura aranea var. albiventris de Sélys Longchamps, loc. cit. No locality.

(?) 1839. Sorex hydruntina Costa, Fauna del Ragno di Napoli, Mamm. 6. Otranto, Calabria, Italy.

1855. Sorex chrysothorax Dehne, Allg. Deutsche Naturhist. Zeitung, 1: 241. Wilsdurf, near Dresden, Germany.

Range: Holland, Belgium, France, Germany, Switzerland, Italy. Bobrinskii thinks the next is the same and includes Russia, Caucasus and Northern Persia in the range.

CROCIDURA RUSSULA GÜLDENSTAEDTI Pallas, 1811

1811. Sorex güldenstaedtii Pallas, Zoogr. Ross. Asiat. 1: 132, pl. 9, fig. 1. Near Dushet, Georgia, Transcaucasia.

(?) 1863. Sorex (Crocidura) fumigatus de Filippi, Arch. Zool. Anat. Fisiol. Genova, 2: 379. Tehran, Northern Persia. Range includes Simla, according to Blanford.

1889. Crocidura longicaudata Tichomirov & Kortchagin, Mém. Soc. Amis. Sci. Nat. Moscou, 56, 4, 1: 17. Sukhum, Black Sea, Russia.

1889. Sorex bogdanowii Tichomirov & Kortchagin, loc. cit.

1914. Crocidura russula aralychensis Satunin, Mitt. Kaukas. Mus. 8: 92. Marshy shores of River Karasu, near Aralych, Caucasus.

CROCIDURA RUSSULA DSINEZUMI Temminck, 1844

1844. Sorex dsi-nezumi Temminck, in Siebold, Faun. Japon. Mamm. 26. Kiushiu, Japan.

1844. Sorex kinezumi Temminck, loc. cit. 26 (footnote).

1845. (Sorex) kinezumi Temminck, in Siebold, Fauna Japon. Mamm. 4, Tabl. iv, figs. 6-11c.

Range: Kiushiu, Shikoku, ? Oki Is.

CROCIDURA RUSSULA UMBRINA Temminck, 1844

1844. Sorex umbrinus Temminck, in Siebold, Faun. Japon. Mamm. 27. Miyanoura, Yakushima, Japan (Kuroda).

Crocidura Russula agilis Levaillant, 1867

1867. Pachyura agilis Levaillant, in Loche, Explor. Sci. de l'Algérie, Zool., pl. 4, fig. 2. Algeria. ("The atlas of this work was published many years before the text according to Cabrera." G. Allen (who dates the name from 1850).)

(2) 1856. Sorex mauritanicus Pomel, C.R. Acad. Sci. Paris, 42: 653. Algeria. (N.I.) 1867. Pachyura pigmaea Loche, Explor. Sci. de l'Algérie, Zool. 88. Ain-el-Bel, Algeria.

Range: Morocco to Tunis.

Crocidura russula cypria Bate, 1904

1904. Crocidura russula cypria Bate, P.Z.S. 1903, 2: 344. Cyprus.

Crocidura Russula Monacha Thomas, 1906

1906. Crocidura russula monacha Thomas, Ann. Mag. N.H. 17: 417. Scalita, near Trebizond, 700–1,000 m., Asia Minor.

Crocidura russula chisai Thomas, 1906

1906. Crocidura dsi-nezumi chisai Thomas, P.Z.S. 1905, 2: 340. Tsunagi, near Morioka, Northern Hondo, Japan.

Crocidura Russula Caspica Thomas, 1907

1907. Crocidura russula caspica Thomas, Ann. Mag. N.H. 20: 197. Southern coast of Caspian Sea, Northern Persia. It is possible that this little-known form represents C. lasiura.

Crocidura russula pulchra Cabrera, 1907

1907. Crocidura russula pulchra Cabrera, Ann. Mag. N.H. 20: 213. Valencia, Spain. Range: Portugal (part); Spain (Central and Southern); lowlands of France, south of the Gironde.

CROCIDURA RUSSULA CINTRAE Miller, 1907

1907. Crocidura russula cintrae Miller, Ann. Mag. N.H. 20: 390. Cintra, near Lisbon, Portugal.

Crocidura russula caneae Miller, 1909

1909. Crocidura caneae Miller, Ann. Mag. N.H. 3: 418. Crete.

Crocidura Russula Pullata Miller, 1911

1911. Crocidura pullata Miller, Proc. Biol. Soc. Washington, 24: 241. Kotihar, 7,000 ft., Kashmir.

Crocidura russula ichnusae Festa, 1912

1912. Crocidura ichnusae Festa, Boll. Mus. Zool. Anat. Comp. Torino, 27, 648: 1. Piscina, Lanusci, Sardinia.

Crocidura russula mimuloides Cavazza, 1912

1912. Crocidura russula mimuloides Cavazza, Boll. Mus. Zool. Anat. Comp. Torino, 27, 653: 9. Buggiolo, Ticino Alps, Italy.

CROCIDURA RUSSULA YEBALENSIS Cabrera, 1913

1913. Crocidura yebalensis Cabrera, Bol. Soc. Esp. H.N. 13: 400. Tetuan, Morocco.

Crocidura Russula Judaica Thomas, 1919

1919. Crocidura russula judaica Thomas, Ann. Mag. N.H. 3: 32. Near Jerusalem, Palestine. It is possible that this little-known form represents C. lasiura.

CROCIDURA RUSSULA PETA Montagu & Pickford, 1923

1923. Crocidura russula peta Montagu & Pickford, P.Z.S. 1044. Guernsey, Channel Islands.

CROCIDURA RUSSULA VORAX G. Allen, 1923

1923. Crocidura vorax G. Allen, Amer. Mus. Nov. No. 100: 8. Timber-line forest on Ssu Shan (Snow Mountain), Likiang Range, 12,000 ft., Yunnan, China.

CROCIDURA RUSSULA RAPAX G. Allen, 1923

1923. Crocidura rapax G. Allen, Amer. Mus. Nov. No. 100: 9. Yinpankai, Mekong River, 9,000 ft., Yunnan, China.

CROCIDURA RUSSULA INTERMEDIA Kuroda, 1924

1924. Crocidura dsi-nezumi intermedia Kuroda, New Mamm. from Riukiu Islands, Tokyo, 2. Nishino-omote, Tanegashima Island, 200–400 ft., Japan.

Crocidura Russula orii Kuroda, 1924

1924. Crocidura dsi-nezumi orii Kuroda, New Mamm. from Riukiu Islands, Tokyo, 3. Komi, Amamioshima, Liukiu Islands.

CROCIDURA RUSSULA PAMIRENSIS Ognev, 1928

1928. Crocidura pamirensis Ognev, Mamm. E. Europe, N. Asia, 1: 366. Near Lake Drum, south slope Pamir Range, 12,000 ft., Russian Asia.

1929. Crocidura serezkyensis Laptev, Mater. Centr. Asiat. Zool. Gard. 1: 16. (N.V.)
Ognev, Mamm. E. Europe, N. Asia, 2: 771. Lake Severskoe, Pamir Mountains.

CROCIDURA RUSSULA QUELPARTIS Kuroda, 1934

1934. Crocidura dsi-nezumi quelpartis Kuroda, J. Mamm. 15: 236. Scikiho, Quelpart Island, off Korea.

CROCIDURA (?) RUSSULA SODYI Kuroda, 1935

1934. Crocidura neglecta Kuroda, J. Mamm. 15: 238. Not of Jentink, 1888.

1935. Crocidura sodyi Kuroda, Zool. Mag. Tokyo, 47: 327. To replace neglecta Kuroda, preoccupied. Bampo, Korea. (Size large, skull of type, 20 mm. But possibly represents russula, as it occurs with the much larger C. lasiura yamashinai which has the same type locality.)

CROCIDURA (?) RUSSULA CORSICANA Heim de Balsac & Reynaud, 1940

1940. Crocidura corsicana Heim de Balsac & Reynaud, Bull. Soc. Zool. France, 65: 216. Francardo, Ile Rousse, Corsica.

CROCIDURA RUSSULA ANTHONYI Heim de Balsac, 1940

1940. Crocidura anthonyi Heim de Balsac, Bull. Mus. H.N. Paris, 12: 382. Gafsa, Tunis.

Crocidura (?) russula foucauldi Agacino, 1943

1943. Crocidura foucauldi Agacino, Bol. Soc. Esp. H.N. 41: 37. Isaguen, 1,500 m., Beni Seddat, Rif, Spanish Morocco.

Crocidura leucodon Hermann, 1780

Bicolor White-toothed Shrew

Approximate distribution of species: Holland, Belgium, France, Germany, Poland, Switzerland, Italy, apparently represented in Sicily; Yugoslavia, Transylvania; Central and Southern Russia, including Crimea, Caucasus, Eastern Turkestan, and northwards to Central Siberia (Minussinsk steppe, Semipalatinsk province); Persia.

CROCIDURA LEUCODON LEUCODON Hermann, 1780

1780. Sorex leucodon Hermann, in Zimmermann, Geogr. Gesch. 2: 382. Vicinity of Strasbourg, Bas Rhin, Eastern France.

1792. Sorex albipes Kerr, Anim. Kingd. 208.

1869. Leucodon microurus Fatio, Faune Vert. Suisse, 1: 137. Substitute for leucodon.

1897. Crocidura leucodus Schulze, Helios, Berlin, 14: 90. Substitute for leucodon.

Range: European and Russian range of the species, except Sicily.

CROCIDURA (?) LEUCODON SICULA Miller, 1901

1901. Crocidura sicula Miller, Proc. Biol. Soc. Washington, 14: 41. Palermo, Sicily. (Crocidura sicula Giglioli, 1879, Arch. Naturgesch. 1: 96, nom. nud.) Perhaps a form of C. russula.

CROCIDURA LEUCODON PERSICA Thomas, 1907

1907. Crocidura leucodon persica Thomas, Ann. Mag. N.H. 20: 198. Elburz Mountains, near Demayend, 6,500 ft., Persia.

1908. Crocidura lencodon caspica Lydekker, Zool. Record, 1907, Mamm.: 59. Accidental renaming of C. l. persica.

Crocidura Leucodon narentae Bolkay, 1925

1925. Crocidura leucodon narentae Bolkay, Novit. Mus. Sarajevo, 1: 7. Between Capljna and the old Roman defensive castle, Mogorjelo, Herzegovina, Yugoslavia.

Crocidura Leucodon sibirica Dukelski, 1930

1930. Crocidura leucodon sibirica Dukelski, Zool. Anz. 88: 75. Village of Osnatschennoje, on River Yenesei, 96 km. south of Minussinsk, Siberia. Bobrinskii calls this form C. l. myoides (Blanford), but myoides Blanford from description seems to be a form of C. horsfieldii. The present name is available for the Siberian race.

Crocidura caudata Miller, 1901 Mediterranean Long-tailed Shrew Approximate distribution of species: Sicily, Corsica, Balcaric Islands.

CROCIDURA CAUDATA CAUDATA Miller, 1901

1901. Crocidura caudata Miller, Proc. Biol. Soc. Washington, 14: 42. Palermo, Sicily.

CROCIDURA CAUDATA CYRNENSIS Miller, 1907

1907. Crocidura cyrnensis Miller, Ann. Mag. N.H. 20: 390. Bastia, Corsica.

CROCIDURA CAUDATA BALEARICA Miller, 1907

1907. Crocidura balearica Miller, Ann. Mag. N.H. 20: 391. San Cristobal, Minorca, Balearic Islands.

Crocidura pergrisea Miller, 1913

Pale Grey Shrew

Approximate distribution of species: Kashmir, Baluchistan and Eastern Persia.

CROCIDURA PERGRISEA PERGRISEA Miller, 1913

1913. Crocidura pergrisea Miller, Proc. Biol. Soc. Washington, 26: 113. Skoro Loomba, Shigar, Baltistan, 9,500 ft., Kashmir.

CROCIDURA PERGRISEA ZARUDNYI Ognev, 1928

1921. Crocidura tatianae Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 22: 338. Eastern Persia (Baluchistan). Not C. tatiana Dollman, 1915.

1928. Crocidura zarudnyi Ognev, Mamm. E. Europe, N. Asia, 1: 341. New name for tatianae Ognev nec Dollman.

Specimens examined from Kelat and Turbat, Indian Baluchistan.

Crocidura attenuata Milne-Edwards, 1872

Grey Shrew

Approximate distribution of species: China, states of Kiangsu, Chekiang, Hupeh, Szechuan, Hunan, Fukien, Western Yunnan; Hainan, Northern Burma, Assam, Bhutan Duars, Sikkim, Kumaon, Punjab, Kashmir; apparently Formosa.

CROCIDURA ATTENUATA ATTENUATA Milne-Edwards, 1872

1872. Crocidura attenuata Milne-Edwards, Rech. H.N. Mamm. 263, pl. 38B, fig. 1, pl. 39A, fig. 2. Moupin, Szechuan, China.

1926. Crocidura grissa Howell, Proc. Biol. Soc. Washington, 39: 137. Seventy-five miles south-west of Yenpingfu, 500 ft., Fukien, China.

Range: China, as listed above, and including Hainan; Northern Burma (B.M.)

CROCIDURA ATTENUATA RUBRICOSA Anderson, 1877

1877. Crocidura rubricosa Anderson, J. Asiat. Soc. Bengal, 46, 2: 280. Sibsagar, Assam. Specimens examined from Assam, Kamrup, Bhutan Duars, and Pashok, near Darjeeling.

Crocidura attenuata kingiana Anderson, 1877

1877. Crocidura kingiana Anderson, J. Asiat. Soc. Bengal, 46, 2: 281. Sikkim. Specimens examined from Kumaon and Punjab.

Crocidura (?) attenuata tanakae Kuroda, 1938

1938. Crocidura tanakae Kuroda, Handlist Jap. Mamm. 81. Shohosha, Horigai, Taichusiu, Central Formosa.

Crocidura dracula Thomas, 1912

Dracula Shrew

Approximate distribution of species: Yunnan, Fukien, Northern Burma, Indo-China. The form dracula requires comparison with C. baluensis Thomas, 1898, Borneo (? = a race of C. orientalis Jentink, 1890, Java), and other earlier-named extralimital forms.

Crocidura dracula dracula Thomas, 1912

1912. Crocidura dracula Thomas, Ann. Mag. N.H. g: 686. Probably near Mongtze Mengtsz), Southern Yunnan, China.

1923. Crocidura praedax Thomas, Ann. Mag. N.H. 11: 656. Likiang Valley, Central Yunnan, 9,500 ft., China.

Crocidura dracula grisescens Howell, 1928

1928. Crocidura grisescens Howell, J. Mamm. 9: 60. Kuatun, Fokien, South-Eastern China.

CROCIDURA DRACULA MANSUMENSIS Carter, 1942

1942. Crocidura dracula mansumensis Carter, Amer. Mus. Nov. No. 1208: 1. Mansum (25.47 N., 96.16° E.), 3,200 ft., Northern Burma.

Crocidura lasiura Dobson, 1890

Ussuri Large White-toothed Shrew

Approximate distribution of species: Ussuri region of Eastern Siberia, Manchuria, Korea; Kiangsu, in China. Asia Minor and Caucasus, and Northern Persia according to Bobrinskii.

Crocidura lasiura Lasiura Dobson, 1800

1890. Crocidura lasiura Dobson, Ann. Mag. N.H. 5: 31. Ussuri River, Manchuria.

Crocidura Lasiura Lasia Thomas, 1906

1906. Crocidura leucodon lasia Thomas, Ann. Mag. N.H. 17: 416. Scalita, near Trebizond, 700–1,000 m., Asia Minor. Ranges to Transcaucasia.

CROCIDURA LASIURA THOMASI Sowerby, 1917

1917. Crocidura thomasi Sowerby, Ann. Mag. N.H. 20: 318. Mingyong, 110 miles south-east of Scoul, Korea.

Crocidura lasiura yamashinai Kuroda, 1934

1934. Crocidura yamashinai Kuroda, J. Mamm. 15: 237. Bampo, Kankyo-hokudo, Northern Korea.

1931. Grocidura lizenkani Kishida, Zool. Mag. Tokyo, 43: 377, (nom. nud.).

CROCIDURA LASIURA CAMPUSLINCOLNENSIS Sowerby, 1945

1945. Crocidura campus-lincolnensis Sowerby, Musée Heude Notes de Mammalogie, No. 3, 1. Lincoln Avenue, in the western district of Shanghai, Kiangsu, China. We have not examined this form which from description agrees with the larger members of this species.)

Crocidura olivieri group. (Giant species.)

Crocidura olivieri Lesson, 1827

Egyptian Giant Shrew

Approximate distribution of species: Egypt. Perhaps represented in Kenya and Abyssinia under the name *zaphiri*.

CROCIDURA OLIVIERI Lesson, 1827

1827. Sorex olivieri Lesson, Manuel de Mammalogie, 121. Sakkara, Egypt, as mummies from catacombs.

Other Named Forms

CROCIDURA FULIGINOSA Blyth, 1855

1855. Sorex fuliginosus Blyth, J. Asiat. Soc. Bengal, 24: 362. Schwegyin, near Pegu, Burma. The type specimen is in Calcutta, and we have ascertained from the curator of the Calcutta Museum that the type specimen has eight upper teeth and is therefore a Crocidura. Mrs. Lindsay erroneously transferred this form to the genus Suncus. According to Chasen, it occurs in the Malay Peninsula. This early name may ultimately have to supersede one of the specific names listed above, but we are uncertain of its exact status.

CROCIDURA NICOBARICA Miller, 1902

1902. Crocidura nicobarica Miller, Proc. U.S. Nat. Mus. 24: 776. Great Nicobar Island, Nicobar Islands, Bay of Bengal. Unrepresented in London Based on a very large species, head and body 120 mm., tail 90 mm. Basal length of skull 26 mm.

CROCIDURA ANDAMANENSIS Miller, 1902

1902. Crocidura andamanensis Miller, Proc. U.S. Nat. Mus. 24: 777. MacPherson Strait, South Andaman Island, Andaman Islands, Bay of Bengal, Unrepresented in London. Head and body 114 mm., tail 86 mm. Basal length of skull 24.8 mm. Probably closely allied to nicobarica.

Crocidura bolivari Morales Agacino, 1934

- 1934. Crocidura bolivari Morales Agacino, Bol. Soc. Esp. H.N. 34: 93, fig. 1. Villa Cisneros, Rio de Oro, North-West Africa. We have not examined this form, which is likely to be valid unless it represents one of the numerous Ethiopian earlier-named species. Condylobasal length 21.6 mm., tail 56 per cent. of head and body, from original description.
 - Crocidura utsuryoensis Mori, 1937, J. Chosen N.H. Soc. 22: 40, 41. (N.I'.) Utsuryo Island, off Korea.
 - Crocidura nanula Stroganov, 1941, C.R. Acad. Sci. U.R.S.S. 33: 272. Termez, Russian Turkestan. According to Vinogradov based on a specimen with the dentition of a Crocidura, but may represent an abnormal specimen of Suncus etruscus.

Genus FEROCULUS Kelaart, 1852

1852. Feroculus Kelaart, Prodr. Faun. Zeylanica, 31. Sorex macropus Blyth — Sorex feroculus Kelaart.

1 species: Feroculus feroculus, page 86

Feroculus feroculus Kelaart, 1850

Kelaart's Long-clawed Shrew

Approximate distribution of species: Ceylon.

Feroculus feroculus Kelaart, 1850

1850. Sorex feroculus Kelaart, J. Ceylon Branch Asiat. Soc. 2, 5: 211. Nuwara Eliya, 6,000 ft., Central Province, Ceylon.

1851. Sorex macropus Blyth, J. Asiat. Soc. Bengal, 20: 163. Nuwara Eliya, Ceylon.

1851. Corsira newera-ellia Kelaart, Ann. Mag. N.H. 8: 340. Nuwara Eliya, Ceylon.

1855. Sorex newera Wagner, in Schreber, Säugeth. Suppl. 5: 564.

1888, Crocidura macropus Blanford, Fauna Brit, India, Mamm. 1: 237.

Genus SOLISOREX Thomas, 1924

1924. Solisorex Thomas, Spolia Zeylan. 13, 1: 94. Solisorex pearsoni Thomas. 1 species: Solisorex pearsoni, page 86

Solisorex pearsoni Thomas, 1924

Pearson's Long-clawed Shrew

Approximate distribution of species; Ceylon.

The presence of two genera of long-clawed shrews in Ceylon and nowhere else is disconcerting. But an examination of the characters we have listed above in the key to the genera should indicate that Solisorex cannot be referred to Feroculus as a subgenus. Both seem quite distinct from Crocidura or Suncus.

Solisorex pearsoni Thomas, 1924

1924. Solisorex pearsoni Thomas, Spolia Zeylan. 13, 1: 94, 95. Hakgala, 6,000 ft., near Nuwara Eliya, Central Highlands of Ceylon.

Genus DIPLOMESODON Brandt, 1852

1852. Diplomesodon Brandt, in Baer & Helmersen, Beitr. Russ. Reich. 17: 299. Sorex pulchellus Lichtenstein.

1 species: Diplomesodon pulchellum, page 86

Diplomesodon pulchellum Lichtenstein, 1823

Piebald Shrew

Approximate distribution of species: "Sands between the lower Volga and lower Emba, the Bolshie Barsuki sands (north of the Sea of Aral), on the north-west coast of the Sea of Aral, on Dardsha Peninsula (south-east coast of the Caspian), in Karakum, Kizil-kum, the sands cast of the River Chu and the sandy desert south of Lake Balkash between the Rivers IIi and Aksu" (Bobrinskii).

DIPLOMESODON PULCHELLUM PULCHELLUM Lichtenstein, 1823

1823. Sorex pulchellus Lichtenstein, in Eversmann, Reise von Orenburg nach Bokhara, 124. Kirghiz Steppe, Russian Turkestan (collected 1 May 1821).

DIPLOMESODON PULCHELLUM PALLIDUM Heptner, 1938

1938. Diplomesodon pulchellum pallidus Heptner, Bull. Soc. Nat. Moscou, 47: 165–166.
Between Mery and Amu Daria, Russian Turkestan.

Genus ANOUROSOREX Milne-Edwards, 1872

1870. Anourosorex Milne-Edwards, C.R. Acad. Sci. Paris, 70: 341. (Genus caelebs.)
1872. Anourosorex Milne-Edwards, Rech. H.N. Mamm. 264. Anourosorex squamipes Milne-Edwards.

1873. Pygmura Anderson, P.Z.S. 229 (footnote). Type not given, but species subsequently described as Anurosorex assamensis Anderson.

1875. Anurosorex Anderson, Ann. Mag. N.H. 16: 282.

1 species: Anourosorex squamipes, page 87

Anourosorex squamipes Milne-Edwards, 1872 Szechuan Burrowing Shrew Approximate distribution of species: China, from Shensi south to Hupeh, Szechuan, Yunnan; Northern and Western Burma, Assam; Tonkin, in Indo-China.

Anourosorex squamipes squamipes Milne-Edwards, 1872

1872. Anourosorex squamipes Milne-Edwards, Rech. H.N. Mamm. 264, pl. 38, fig. 1; pl. 38A, figs. 1–1j. Probably Moupin, Szechuan, China.

1875. Anourosorex assamensis Anderson, Ann. Mag. N.H. 16: 282. Subsasugu, Assam. 1923. Anourosorex squamipes capnias G. Allen, Amer. Mus. Nov. No. 100: 10. To-mu-

lang, Chungtien district, 10,000 ft., Yunnan, China.

1923. Anourosorex assamensis capito G. Állen, loc. cit. 11. Mucheng, Salween drainage, 7,000 ft., Yunnan, China.

Range: Mainland range of the species.

Anourosorex squamipes yamashinai Kuroda, 1935

1935. Anourosorex squamipes yamashinai Kuroda, J. Mamm. 16: 288. Taiheizan, 5,500 ft., Taihokusiu, North Formosa.

Genus CHIMMAROGALE Anderson, 1877

1877. Chimmarogale Anderson, J. Asiat. Soc. Bengal, 46, 2: 262. Crossopus himalayanus Gray.

1921. Crossogale Thomas, Ann. Mag. N.H. 7: 243. Crossogale sumatrana Thomas, from Sumatra (a race of C. phaeura Thomas from Borneo).

I species in the area covered by this list:

Chimmarogale platycephala, page 88

All named forms are represented in the British Museum. The type of styani has white underparts, other specimens are intermediate between this and the normal type of dark underparts of the majority of the other specimens, and there is fairly clearly only one valid species of this genus in the maintand of Asia, and Japan. The names platycephala and himalayica were both published in the year 1842, and it is not possible to say exactly which was published first. C. himalayicus was sent to press 10 October 1842, and according to notes left by J. L. Chaworth-Musters, was published in December 1842 "so probably after platycephala". We therefore adopt platycephala.

Chimmarogale platycephala Temminck, 1842 Himalayan Water-Shrew

Approximate distribution of species: Japan Kiushiu), Szechuan, Yunnan, South-Eastern China to Fukien and Chekiang; Laos, Annam, Tonkin (in Indo-China); Kashmir, Punjab, Sikkim and Northern Burma.

CHIMMAROGALE PLATYCEPHALA PLATYCEPHALA Temminck, 1842

1842. Sorex platycephalus Temminck, Fauna Japon. 1, Mamm.: 23, plate V, fig. 1. Near Nagasaki and Bungo, Kiushiu, Japan. Occurs Hondo.

CHIMMAROGALE PLATYCEPHALA HIMALAYICA Gray, 1842

1842. Crossopus himalayicus Gray, Ann. Mag. N.H. 10: 261. Chamba, North-Eastern Punjab (from notes left by J. L. Chaworth-Musters). Range: recorded from Kashmir, Punjab, Sikkim, Darjeeling, Northern Burma, Yunnan (Likiang Range), Laos and Tonkin, Indo-China.

Chimmarogale platycephala styani de Winton, 1899

1899. Chimmarogale styani de Winton, P.Z.S. 574. Yangliupa, North-Western Szechuan. Has also been recorded from Northern Burma.

Chimmarogale platycephala leander Thomas, 1902

1902. Chimmarogale leander Thomas, Ann. Mag. N.H. 10: 165. Kuatun, 1,200 m., North-Western Fukien, China. Range includes Chekiang, China.

Chimmarogale platycephala varennei Thomas, 1927

1927. Chimmarogale varennei Thomas, P.Z.S. 45. Dakto, Annam, Indo-China.

Genus NECTOGALE Milne-Edwards, 1870

1870. Nectogale Milne-Edwards, C.R. Acad. Sci. Paris, 70: 341. Nectogale elegans Milne-Edwards.

1 species: Nectogale elegans, page 89

DERMOPTERA — CYNOCEPHALIDAE

Nectogale elegans Milne-Edwards, 1870

Szechuan Water-Shrew

Approximate distribution of species: Sikkim, Bhutan (B.M.), Northern Burma; Tibet (B.M.); Szechuan, in China, also recorded from Yunnan and Shensi.

NECTOGALE ELEGANS ELEGANS Milne-Edwards, 1870

1870. Nectogale elegans Milne-Edwards, C.R. Acad. Sci. Paris, 70: 341. Moupin, Szechuan, China. Range: Szechuan, Yunnan, Shensi, Northern Burma.

Nectogale elegans sikhimensis de Winton & Styan, 1899

1899. Nectogale sikhimensis de Winton & Styan, P.Z.S. 573. Lathong, 10,000 ft., Sikkim. Range: Sikkim and Tibet.

ORDER DERMOPTERA

FAMILY: Cynocephalidae, page 89

FAMILY CYNOCEPHALIDAE

Genus: Cynocephalus, page 89

Thomas (1908) divided the flying lemurs into two genera: Cynocephalus, based on Lemur volans Linnaeus, for the Philippine forms which have the first upper incisor very reduced and the parietal ridges close together; and Galeopterus, based on Galeoptithecus temminchii Waterhouse, for the Malayan and East Indies forms which have the first upper incisor not so reduced and the parietal ridges widely separated. Chasen (1940) follows Thomas, but we prefer to follow Simpson (1945) and include all flying lemurs in the genus Cynocephalus.

Genus CYNOCEPHALUS Boddaert, 1768

1768. Cynocephalus Boddaert, Dierkundig Mengelwerk 2: 8 (footnote l). Lemur volans Linnaeus.

1783. Galeopithecus Pallas, Acta Acad. Sci. Petrop. 1780, 1: 208. Lemur volans Linnaeus.

(?) 1840. Galeolemur Lesson, Spec. Mamm. 261. Galeopithecus macrourus Temminck, ? from Ceylon. (G. macrourus Temminck, 1838, Coup d'Œil Faune Iles Sonda et Emp. Jap. ix.) This was a flying-squirrel (Petaurista) fide Thomas, 1908, Ann. Mag. N.H. 1: 252. It is unidentifiable.

1908. Galeopterus Thomas, Ann. Mag. N.H. 1: 254. Galeopithecus temminckii Waterhouse. (G. variegatus temminckii from Sumatra.) Valid as a

subgenus.

I species in the area covered by this list:

Cynocephalus variegatus, page 90

Subgenus GALEOPTERUS Thomas, 1908

Cynocephalus variegatus Audebert, 1799 — Malayan Flying Lemur (Cobego or Colugo)

Approximate distribution of species: Tenasserim and Southern Indo-China Cochin China), southwards to Malay States, Sumatra, Java, Borneo and many adjacent small islands.

|Cynocephalus variegatus variegatus Audebert, 1799. Extralimital) 1799. Galeopithecus variegatus Audebert, H.N. Singes, sig. Rr. Java.

Cynogephalus variegatus peninsulae Thomas, 1909

1909. Galeopterus peninsulae Thomas, Ann. Mag. N.H. 2: 303. Semangko Pass, Malay States. Range: Malay Peninsula, Tenasserim.

Osgood (1932) quoted Galeopterus variegatus subsp. from Cochin-China.

ORDER CHIROPTERA

Special works of reference on this order include:

ALLEN, G. M. 1940. Bats. Cambridge, Mass. (Harvard University Press).

Dobson, G. E. 1878. Catalogue of Chiroptera in the British Museum.

MILLER, G. S. 1907. The Families and Genera of Bats. Bull. U.S. Nat. Mus., No. 57. Andersen, K. 1912. Catalogue of the Chiroptera in the British Museum, 1. Megachiroptera. (All published.)

The first is a general work on the order. The second, though old, is still most useful. The third is the only comprehensive work on the taxonomy of the order, with keys down to genera, and the last is still the only comprehensive work on the Megachiroptera. Miller seems to recognize too many families, and Simpson (1945, 180) takes the view that recent specialists recognize too many genera. Neither of the present authors claims any extensive knowledge of this order, which seems very much a specialist field. The listing of the species is entirely provisional. Our thanks are due to our colleague, Mr. R. W. Hayman, for his help with this order.

FAMILIES: Emballonuridae, page 103 Megadermatidae, page 107 Molossidae, page 132 Nycteridae, page 106 Pteropidae, page 91 Rhinolophidae, page 100 Rhinopomatidae, page 101 Vespertilionidae, page 136

Another group, the Hipposiderinae, was regarded as a family distinct from the Rhinolophidae by Miller, but by many authors is considered a subfamily of that group.

For keys to the various families, see Miller, 1907, Families and Genera of Bats.

CHIROPTERA — PTEROPINAE

SUB-ORDER MEGACHIROPTERA

FAMILY PTEROPIDAE

The classic work on this family is by Knud Andersen (1912) and it is surprising that it is entirely overlooked in the very detailed bibliography given by Simpson,

1945, p. 273.

Simpson (p. 54) has attempted some generic reduction in this family, but in a rather unfortunate manner; for instance, one genus ("Callinycleris") shown by Andersen to be nothing but a synonym of *Eonycteris* is listed as valid (p. 55), whereas others which are seemingly reasonably distinct are placed as subgenera or in the wrong synonymy (for instance, Pterocyon = Eidolon, not Rousettus as listed by Simpson).

Genera: Cynopterus, page 98 Eidolon, page 91 Eonycteris, page 100 Macroglossus, page 100 Megaerops, page 99 Pteropus, page 93 Rousettus, page 92 Sphaerias, page 100

For a key to these genera see Knud Andersen, 1912, Cat. Chiroptera B.M. I This author also gives a key to all the species in the present family named before 1912.

Subfamily Pteropinae

Genus EIDOLON Rafinesque, 1815

1815. Eidolon Rafinesque, Analyse de la Nature, 54. Vespertilio vampyrus helvus Kerr. For note on validity of Eidolon Rafinesque and fixing of type species, see K. Andersen, 1908, Ann. Mag. N.H. 1: 432.

1861. Pterocyon Peters, Mber. Preuss. Akad. Wiss. 423. Pterocyon paleaceus Peters =

Vespertilio vampyrus helvus Kerr.

1881. Leiponyx Jentink, Notes Leyden Mus. 3: 60 Leiponyx büttikoferi Jentink = Vespertilio vampyrus helvus Kerr. 1882. Liponyx Forbes, Zool. Record, 18 (for 1881), Mamm. 13.

I species in the area covered by this list:

Eidolon sabaeum, page 92

The first-named species in this genus is Eidolon helvum Kerr, 1792, from Senegal, which ranges eastwards to Somaliland, thence southwards as far as the neighbourhood of Cape Town. Andersen separated the Arabian representative as E. sabaeum; it is closely allied but is on average a smaller form.

Eidolon sabaeum K. Anderson, 1907 Arabian Straw-coloured Fruit Bat Approximate distribution of species: Southern Arabia.

EIDOLON SABAEUM Andersen, 1907

1907. Pterocyon sabaeus Andersen, Ann. Mag. N.H. 19: 505. Lahej, Aden district, Southern Arabia.

Genus ROUSETTUS Gray, 1821

1821. Rousettus Gray, London Med. Repository, 15: 299. Pteropus aegyptiacus E. Geoffroy.

1829. Cercopteropus Burnett, Quart. J. Sci. Lit. Art. 1: 269. Pteropus aegyptiacus Geoffroy.

1843. Xantharpyia Gray, List Mamm. B.M. xix, 37. Pteropus amplexicaudatus Geoffroy.

1843. Eleutherura Gray, List Mamm. B.M. xix, nom. nud.

1844. Eleutherura Gray, Voy. Sulphur, 1: 29. Pteropus leachii Smith, from South Africa.

1852. Cynonycteris Peters, Reise nach Mossambique, Säugeth, 25. Pteropus collaris Illiger — Pteropus leachii Smith, from South Africa.

1870. Senometeris Gray, Cat. Monkeys, Lemurs & Fruiteating Bats, B.M. 115.

Pteropus seminudus Kelaart.

5 species in the area covered by this list:

Rousettus aegyptiacus, page 92 Rousettus amplexicaudatus, page 93 Rousettus arabicus, page 92 Rousettus leschenaulti, page 93 Rousettus seminudus, page 93

A key to these species is given by K. Andersen, 1912.

Rousettus aegyptiacus E. Geoffroy, 1810

Egyptian Fruit Bat

Approximate distribution of species: Cyprus, Palestine, Syria, Egypt, and Ethiopian Africa in part, south to Angola.

ROUSETTUS AEGYPTIACUS E. Geoffroy, 1810

1810. Pteropus egyptiacus Geoffroy, Ann. Mus. H.N. Paris, 15: 96 (misprint), corrected to aegyptiacus in 1818, Description de l'Egypte, H.N. 2: 134, pl. 3, fig. 2. Great Pyramid, Giza, Egypt.

1825. Pteropus geoffrori Temminck, Mon. Mamm. 1: 197. Senegal, and probably north coast of Africa.

Rousettus arabicus Anderson & de Winton, 1902

Approximate distribution of species: Arabia (Aden, Muscat), Kishim Island Persian Gulf) and Karachi, Sind (Western India).

CHIROPTERA - PTEROPINAE

ROUSETTUS ARABICUS Anderson & de Winton, 1902

1902. Rousettus arabicus Anderson & de Winton, Zool. Egypt, Mamm. 86, 88, 89-90. Lahej, near Aden, Southern Arabia.

Rousettus amplexicaudatus E. Geoffroy, 1810

Approximate distribution of species: according to Chasen (1940, 29) Northern Siam and Tenasserim; Cambodia, Indo-China (K. Andersen); also from Malay States, Sumatra, Java, Borneo, Philippine Islands, Timor, Flores, etc.

ROUSETTUS AMPLEXICAUDATUS AMPLEXICAUDATUS Geoffroy, 1810

1810. Pteropus amplexicaudatus E. Geoffroy, Ann. Mus. H.N. Paris, 15: 96, pl. 4. Island of Timor.

Rousettus Ieschenaulti Desmarest, 1820

Approximate distribution of species: Kumaon, Nepal, Rajputana, Bhutan Duars, Burma, Tenasserim; Peninsula of India (Western Ghats, Bombay, Coorg, etc.); North Siam (Chasen, 1940); Tonkin, Indo-China. Has been recorded from Amoy, Southern China; Java.

ROUSETTUS LESCHENAULTI LESCHENAULTI Desmarest, 1820

- 1820. Pteropus leschenaulti Desmarest, Encycl. Méth. Mamm. 1: 110. Pondicherry, India.
- 1835. Pteropus pyrivorus Hodgson, J. Asiat. Soc. Bengal, 4: 700. Nepal.
- 1841. Pteropus pirivarus Hodgson, loc. cit. 10: 908.
- 1843. Cynopterus marginatus Gray, List Mamm. B.M. 38. Not of Geoffroy, 1810.
- 1843. Cynopterus affinis Gray, loc. cit. 39. Himalayas.
- 1870. Eleutherura fuliginosa Gray, Cat. Monkeys, Lemurs & Fruiteating Bats, 118.

 Laos Mountains, Siam.
- 1870. Eleutherura fusca Gray, loc. cit. 119. ? India.
- 1873. Cynonycteris infuscata Peters, Mber. Preuss. Akad. Wiss. 487. Calcutta, India.

Rousettus seminudus Gray, 1870

Distribution: Ceylon.

ROUSETTUS SEMINUDUS Gray, 1870

1870. Xantharpyia seminuda Gray, Cat. Monkeys, Lemurs & Fruiteating Bats, B.M. 115. Ceylon (Mt. Lavinia, according to Wroughton, 1918).

Genus PTEROPUS Brisson, 1762

- 1762. Pteropus Brisson, Regn. Anim. 13, 153–155. Pteropus niger (Kerr). Hopwood (1947) would ignore Brisson and date Pteropus from Erxleben, 1777, Syst. Anim. 130, with the same type species.
- 1799. Spectrum Lacepède, Tabl. Mamm. 15. Pteropus niger (Kerr). Not of Scopoli,
- 1866. Eunycteris Gray, P.Z.S. 64. Pteropus phaiops Temminck = Pteropus melanopogon Peters, from Amboina.

PTEROPUS [contd.]

1870. Pselaphon Gray, Cat. Monkeys, Lemurs & Fruiteating Bats, B.M. 110. Pteropus pselaphon Layard, from Bouin Islands.

1899. Sericonyeteris Matschie, Megachiroptera Berlin Mus. 6, 30. Pteropus subniger Kerr from Reunion and Mauritius.

1907. Desmalopex Miller, Fam. & Gen. Bats, 60. Pteropus leucopterus Temminck, from Luzon, Philippine Islands.

The genus appears to need revision; in the present region, the following six species seem most likely to prove valid:

Pteropus dasymallus, page 94 Pteropus hypomelanus, page 95 Pteropus lylei, page 96 Pteropus mariannus, page 95 Pteropus melanotus, page 96 Pteropus vampyrus, page 96

Andersen divided this large genus into 17 species groups and 82 species. Four of his groups occur in the present region.

Pteropus subniger group

This is the "hypomelanus group" of Andersen, but P. subniger (Kerr, 1792), from Reunion Island, east of Madagascar, is the prior name, and we feel that species groups should be named after the earliest-named species which they contain.)

Pteropus dasymallus Temminck, 1825 Liukiu Islands Flying Fox Approximate distribution of species: Liukiu Islands and Formosa,

Pteropus dasymallus dasymallus Temminek, 1825

1824. Pteropus rubricollis Siebold, de Hist. Nat. Jap. 13. Liukiu Islands (Andersen, 1912). Not of Geoffroy, 1810.

1825. Pteropus dasymallus Temminck, Mon. Mamm. 1: 180, pl. 10. Type locality restricted to Kuchino-Erabu, North Liukiu Islands Kuroda, 1933).

1929. *Pteropus yamagatai* Kishida, Lansania, Tokyo, 1, 8: 125. Kuchino-Erabu, North Liukiu Islands.

Pteropus dasymallus formosus Schater, 1873

1873. Pteropus formosus Sclater, P.Z.S. 193, pl. 22. Taku, Formosa.

PTEROPUS DASYMALLUS INOPINATUS Kuroda, 1933

1933. Pteropus dasymallus inopinatus Kuroda, J. Mamm. 14: 314. Nago-Mura, Kunjan, Okinawa Island, Liukiu Islands.

Pteropus dasymallus yayeyamae Kuroda, 1933

1933. Pteropus daymallus yayeyamac Kuroda, J. Mamm. 14: 315. Ishigaki, Yayeyama group, South Liukiu Islands.

Pteropus hypomelanus Temminck, 1853

Small Flying Fox

Approximate distribution of species: Cochin-China, Siam, Mergui Archipelago, islands off Lower Siam, Straits of Malacca, islands west of Sumatra, Natuna and Anamba Islands, islands off Borneo; Celebes, Philippine Islands, New Guinea.

(Pteropus hypomelanus hypomelanus Temminck, 1853. Extralimital)

1853. Pteropus hypomelanus Temminck, Esq. Zool. Côte Guiné, 61. Ternate Island (Gilolo group, between Celebes and New Guinea).

PTEROPUS HYPOMELANUS CONDORENSIS Peters, 1869

1869. Pteropus condorensis Peters, Mber. Preuss. Akad. Wiss. 393. Pulau Condor Condor Island), off Cambodia, Indo-China. Range: said to occur Cambodia and Siam (Andersen).

Pteropus hypomelanus geminorum Miller, 1903

1903. Pteropus geminorum Miller, Smith's Misc. Coll. 45: 60. South Twin Island, Mergui Archipelago. Range includes certain West Siamese Islands (see Chasen, 1940, Bull. Raffles Mus. 15: 22).

PTEROPUS (?) HYPOMELANUS SATYRUS Andersen, 1908

1908. Pteropus satyrus Andersen, Ann. Mag. N.H. 2: 362. Narcondam, North Andaman Islands, Bay of Bengal. (Andersen retained this form as a species, but from descriptions it seems very close to hypomelanus.)

Andersen also referred the following to the present group:

PTEROPUS FAUNULUS Miller, 1902

1902. Pteropus faunulus Miller, Proc. U.S. Nat. Mus. 24: 785. Car Nicobar, Nicobar Islands, Bay of Bengal.

Pteropus mariannus group

Pteropus mariannus Desmarest, 1822

Approximate distribution of species: described from Mariana Islands, Western Pacific; represented in the Liukiu Islands.

(Pteropus Mariannus Mariannus Desmarest, 1822. Extralimital)

1822. Pteropus mariannus Desmarest, Encycl. Méth. (Mamm.) 2: 547. Mariana Islands, Western Pacific.

PTEROPUS MARIANNUS LOOCHOENSIS Gray, 1870

1870. Pteropus loochoensis Gray, Cat. Monkeys, Lemurs & Fruiteating Bats, B.M. 106. Liukiu Islands.

1892. Pselaphon luchuensis Seitz, Mitt. Dtsch. Ges. Naturk. Ostasiens, 5: 364. (N.F.)

1894. Pteropus keraudreni var. loochooensis Fritze, Zool. Jb. Syst. 7: 854. Okinawa, Liukiu Islands.

Pteropus melanotus group

Pteropus melanotus Blyth, 1863

Nicobar Flying Fox

Approximate distribution of species: Nicobar Islands, and as here understood, Andaman Islands; Nias and Engano Islands; Western Sumatra; Christmas Island south of Java).

PTEROPUS MEI ANOTUS MELANOTUS Blyth, 1863

1846. Pteropus edulis Blyth, J. Asiat. Soc. Bengal, 15: 367. Not of E. Geoffroy, 1810. 1861. Pteropus nicobaricus Fitzinger, S.B. Akad. Wiss. Wien. 42: 389, nom. nud.

1863. Pterofus melanotus Blyth, Cat. Mamm. Mus. Asiat. Soc. 20. Nicobar Islands, Bay of Bengal.

Pteropus (?) melanotus tytleri Mason, 1908

1908. Pteropus tytleri Mason, Rec. Ind. Mus. 2: 162. Rutland Island, South Andaman Islands, Bay of Bengal.

On the status of this form, see K. Andersen, 1912, Cat. Chiropt. 1: 821. It does not seem, from present knowledge, that this form should be granted the rank of a valid species. According to Chasen, the other members of Andersen's melanotus group, respectively from Nias Island and Engano Islands, west of Sumatra, and Christmas Island, south of Java, are all races of P. melanotus, although Andersen listed them all binominally.

Pteropus vampyrus group

We provisionally follow Andersen in listing members of the *vampyrus* group as species, though with the exception of *P. lylei* it seems more likely, as Andersen himself suggests on p. 325, that they are in reality all members of one species for which the first name is *P. vampyrus*.

Pteropus lylei K. Andersen, 1908

Approximate distribution of species: Siam (Bangkok region) and Saigon, Cochin-China.

Pteropus lylei Andersen, 1908

1908. Pteropus lylei Andersen, Ann. Mag. N.H. 2: 367. Bangkok, Siam.

Pteropus vampyrus Linnaeus, 1758

Malayan Large Flying Fox

Approximate distribution of species: has been recorded from Tenasserim ($\tilde{\chi}ool.$ Record, 1926, Mamm. 47); Annam, and Phu Quoc Island, Indo-China Osgood, 1932). Also from Malay States, Sumatra, Java, Borneo, Philippine Islands, Bali, Timor, and numerous adjacent small Malaysian islands.

(Pteropus vampyrus vampyrus Linnaeus, 1758. Extralimital)

1758. Vespertilio vampyrus Linnaeus, Syst. Nat. 10th ed. 1: 31. Java.

CHIROPTERA - PTEROPINAE

PTEROPUS VAMPYRUS MALACCENSIS Andersen, 1908

1908. Pteropus vampyrus malaccensis Andersen, Ann. Mag. N.H. 2: 368. Kuala Tembeling, Pahang, 200 ft., Malay Peninsula. Range: Malay States, Sumatra, some adjacent islands; northwards to Indo-China, as noted above, and Tenasserim.

Pteropus giganteus Brünnich, 1782

Indian Flying Fox

Approximate distribution of species: Ceylon, Peninsula of India (widely distributed), northwards to Rajputana, Cutch, Kathiawar and district, Kumaon, Punjab; Nepal, Sikkim, Bhutan Duars, Assam, Manipur, Pegu in Burma.

PTEROPUS GIGANTEUS GIGANTEUS Brünnich, 1782

1782. Vespertilio gigantea Brünnich, Dyrenes Historie, 1: 45. Bengal, India.

1825. Pteropus medius Temminck, Mon. Mamm. 1: 176. Calcutta; Pondicherry, India. 1828. Pteropus edwardsi I. Geoffroy, Dict. Class. H.N. 14: 699. Bengal. Not of E. Geoffroy, 1810.

1870. Pteropus kélaarti Gray, Cat. Monkeys, Lemurs & Fruiteating Bats, B.M. 104. Ceylon.

Range: Ceylon, Peninsular India north to Punjab, and apparently eastwards to Sikkim, Bhutan Duars, Pegu (Wroughton, 1918).

PTEROPUS GIGANTEUS LEUCOCEPHALUS

1835. Pteropus leucocephalus Hodgson, J. Asiat. Soc. Bengal, 4: 700. Central region of Nepal.

1839. Pteropus assamensis M'Clelland, P.Z.S. 148. Assam.

1840. Pteropus rubricollis (misspelt rubicollis) Ogilby, Madras J. Lit. 12: 146. Assam. Nom. nud. Not of E. Geoffroy, 1810.

Range: Nepal, Assam, Manipur.

Other forms listed as species by Andersen in the present group:

PTEROPUS ARIEL G. Allen, 1908

1908. Pteropus ariel G. Allen, Bull. Mus. Comp. Zool. Harv. 52, 3: 28, fig. 1. Male Atoll, Maldive Islands (south-west of Southern Peninsular India.)

PTEROPUS INTERMEDIUS Andersen, 1908

1908. Pteropus intermedius Andersen, Ann. Mag. N.H. 2: 368. Amherst, Tenasserim. (This seems intermediate between P. vampyrus and P. giganteus, suggesting that all these forms are really probably only subspecies of P. vampyrus.)

Incertae sedis

Pteropus daitoensis Kuroda, 1921, J. Mamm. 2: 210. Kita-Daitojima, Daito Islands, South-Eastern Liukiu Islands.

Genus CYNOPTERUS F. Cuvier, 1824

- 1824. Cynopterus F. Cuvier, Dents Manim. 248. Pteropus marginatus Geoffroy Vespertilio sphinx Vahl.
- 1828. Pachysoma E. Geoffroy, Cours. H.N. Mamm. 13, leçon 26. Not of Macleay,
- 1906. Niadius Miller, Proc. Biol. Soc. Washington, 19: 83. Cynopterus princeps Miller, from Nias Island, Western Sumatra.
 - 2 species in the area covered by this list:

Cynopterus brachyotis, page 98 Cynopterus sphinx, page 98

These two species are closely allied, but occur together. Other species occur in the Malay region.

Cynopterus sphinx Vahl, 1797

Short-nosed Fruit Bat

Approximate distribution of species: Hainan; Peninsula of India, where it is widely distributed, Ceylon, Bengal, Kumaon, Sikkim, Bhutan Duars, Burma, Indo-China, Siam, also Sumatra, Java, Bali, Lombok, Timor.

Cynopterus sphinx sphinx Vahl, 1797

- 1797. Vespertilio sphinx Vahl, Skr. Nat. Selsk Copenhagen, 4, 1: 123. Tranquebar, Madras, India.
- 1797. Vespertilio fibulatus Vahl, loc. cit. 124. Tranquebar, Madras, India.
- 1803. Pteropus pusillus E. Geoffroy, Cat. Mamm. Mus. H.N. 49. India. Not valid, as according to Sherborn this was never published.
- 1810. Pteropus marginatus E. Geoffroy, Ann. Mus. H.N. Paris, 15: 97, pl. v. Bengal. 1837. Pachysoma brevicaudatum Temminck, Mon. Mamm. 2: 92. Calcutta, India.
- 1870. Cynopterus marginatus var. ellioti Gray, Cat. Monkeys, Lemurs & Fruiteating Bats, B.M. 122.

Range: Ceylon, Peninsula of India, Kumaon, Sikkim, Bhutan Duars, Sylhet (Assam), Chin Hills and Shan States, Burma, Northern Siam.

Cynopterus sphinx gangeticus Andersen, 1910

1910. Cynopterus sphinx gangeticus Andersen, Ann. Mag. N.H. 6: 623. Lucknow, United Provinces, India. Range includes Central Provinces and Palanpur, India.

Cynopterus brachyotis Müller, 1838

Approximate distribution of species: has been recorded from near Canton, Southern China; Ceylon; Andaman and Nicobar Islands; Tenasserim, Burma, Assam; Siam; Malay States, Sumatra, Java, Borneo, and adjacent small islands, Celebes, Philippine Islands.

(Cynopterus brachyotis brachyotis Müller, 1838. Extralimital)

1838. Pachysoma brachyotis Muller, Tijdschr. Natuur. Gesch. 5, 1: 146. Borneo, Range: Lower Siam, east to Celebes, Philippines.

CHIROPTERA - PTEROPINAE

Cynopterus brachyotis scherzeri Zelebot, 1869

1869. Cynopterus marginatus var. (Pachysoma scherzeri) Zelebor, Reise Novara, Säugeth.

13. Car Nicobar, Nicobar Islands. Range includes Great Nicobar Island.

Cynopterus brachyotis ceylonensis Gray, 1870

1870. Cynopterus marginatus var. ceylonensis Gray, Cat. Monkeys, Lemurs & Fruiteating Bats B.M. 122. Ceylon.

Cynopterus brachyotis brachysoma Dobson, 1871

1871. Cynopterus brachysoma Dobson, Proc. Asiat. Soc. Bengal, 105. Andaman Islands, Bay of Bengal.

1873. Cynopterus marginatus var. andamanensis Dobson, loc. cit. 148, nom. nud. J. Asiat. Soc. Bengal, 42: 201, pl. xiv, fig. 5.

Cynopterus brachyotis angulatus Miller, 1898

1898. Cynopterus angulatus Miller, Proc. Acad. Nat. Sci. Philadelphia, 316. Trang, Lower Siam. Range: Kindat (Chindwin), Western Burma, Tenasserim, Siam (Nan, Bangkok, Chiengmai, etc.), Cambodia and Annam, Natuna Islands and Anamba Islands, various small islands off Siam.

Cynopterus brachyotis hoffeti Bourret, 1944

1944. Cynopterus brachyotis hoffeti Bourret, Notes Trav. Ecole Sup. Sci. Hanoi, 3: 4. Cho-Bo, near Hanoi, Tonkin, Indo-China.

Genus MEGAEROPS Peters, 1865

1841. Megera Temminck, Mon. Mamm. 2: 274. Pachysoma ecaudatum Temminck.

1841. Megaera Temminck, loc. cit. 359. Not of Wagler, 1830, or Robineau-Devoidy, 1830.

1865. Megaerops Peters, Mber. Preuss. Akad. Wiss. 256. Megaera ecaudata Temminck.

Osgood has recorded this principally Malaysian genus from Indo-China. Simpson (1945) would refer it to *Ptenochirus*, Peters, 1861, from which it seems reasonably distinct.

1 species: Megaerops ecaudatus, page 99

Megaerops ecaudatus Temminck, 1837

Temminck's Fruit Bat

Approximate distribution of species: Malay States, Sumatra, Borneo; recorded from Annam, in Indo-China, by Osgood (1932).

Megaerops ecaudatus Temminck, 1837

1837. Pachysoma ecaudatum Temminck, Mon. Mamm. 2: 94. Padang, Western Sumatra.

Genus SPHAERIAS Miller, 1906

1906. Sphaerias Miller, Proc. Biol. Soc. Washington, 19: 83. Cynopterus blanfordi Thomas.

1 species: Sphaerias blanfordi, page 100

Sphaerias blanfordi Thomas, 1891

Blanford's Fruit Bat

Approximate distribution of species: Karin Hills, Burma, and Siam according to Tate.

Sphaerias blanfordi Thomas, 1891

1891. Cynopterus blanfordi Thomas, Ann. Mus. Stor. Nat. Genova, 2, 10: 884, 921–922, pl. XI, figs. 1–2. Lcito, Cheba, Karin Hills, 1,000 m., Burma.

Subfamily Macroglossinae

Genus EONYCTERIS Dobson, 1873

1873. Eonyeteris Dobson, Proc. Asiat. Soc. Bengal, 148. Macroglossus spelaeus Dobson. 1889. Callinyeteris Jentink, Notes Leyden Mus. 11: 209. Callinyeteris rosenbergii Jentink, from Celebes.

1 species in the area covered by this list:

Eonycteris spelaea, page 100

Eonycteris spelaea Dobson, 1871 Dobson's Long-tongued Fruit Bat

Approximate distribution of species: Burma, Indo-China, Siam, Malay States, Sumatra, Java, Borneo, Luzon (Philippine Islands).

Eonycteris spelaea Dobson, 1871

1871. Macroglossus spelaeus Dobson, Proc. Asiat. Soc. Bengal, 105, 106. Farm Caves, Moulmein, Tenasserim. Range includes Nan in Siam, Tonkin, Laos, Cochin-China in Indo-China, Malay States, Sumatra, Java, Borneo.

Genus MACROGLOSSUS F. Cuvier, 1824

1824. Macroglossus Cuvier, Dents Mamm. 248. Pteropus minimus Geoffroy.

1840. Kiodolus Blyth, in Cuvier, Anim. Kingd. 69. New name for Macroglossus, under the impression that it was preoccupied by Macroglossum Scopoli, 1777.

1848. Rhynchocyon Gistel, Naturg. Thierr. ix. Not of Peters, 1847.

1891. Carponycteris Lydekker, in Flower & Lydekker, Mamm. Living & Extinct, 654. New name for Macroglossus Cuvier.

1902. Odontonyeteris Jentink, Notes Leyden Mus. 23: 140. Odontonyeteris meyeri Jentink — Macroglossus lagochilus Matschie, from Buru, Moluccas.

1 species in the area covered by this list:

Macroglossus minimus, page 101

CHIROPTERA — RHINOPOMATIDAE

Macroglossus minimus E. Geoffroy, 1810 Small Long-tongued Fruit Bat Approximate distribution of species: Tenasserim; Malay States, Sumatra, Java, Bali, and a few adjacent islands. (Tate also quotes it from Darjeeling.)

(Macroglossus minimus minimus Geoffroy, 1810. Extralimital)
1810. Pteropus minimus E. Geoffroy, Ann. Mus. N.H. Paris, 15: 97. Java.

Macroglossus minimus sobrinus Andersen, 1911

1911. Macroglossus minimus sobrinus Andersen, Ann. Mag. N.H. 7: 642. Gunong Igari, Perak, 2,000 ft., Malay States. Range: northwards to Tenasserim.

SUB-ORDER MICROCHIROPTERA

FAMILY RHINOPOMATIDAE

Genus: Rhinopoma, page 101

Genus RHINOPOMA Geoffroy, 1818

1818. Rhinopoma Geoffroy, Description de l'Egypte, 2: 113. Vespertilio microphyllus Brünnich.

1821. Rhynopoma Bowdich, Anal. Nat. Class. Mamm. 30. Vespertilio microphyllus Brünnich.

3 species in the area covered by this list:

Rhinopoma hardwickei, page 102

Rhinopoma kinneari, page 102

Rhinopoma microphyllum, page 102

Formerly, as by Dobson and Blanford, all known forms were referred to a single species, R. microphyllum, although Dobson stated that the Asiatic representatives differed in certain respects from the African ones. See particularly Thomas, 1903, Ann. Mag. N.H. 11: 496, and Wroughton, 1912, J. Bombay N.H. Soc. 21: 767. Wroughton gave a key to the known forms. Thomas, in erecting cystops, apparently failed to compare it with hardwickei. It seems clear that in Egypt there are two species (a larger and a smaller) occurring together. It also seems clear from Wroughton's key that there are two groups of species, a larger (rare) group and a smaller group (or species) which occurs throughout much of the range of the genus, at least as far as this list is concerned. The prior name for the smaller species is R. hardwickei, According to Wroughton, this and its allies differ from the large microphyllum group both in an external and in a cranial character, but it is very difficult to believe that there are in reality four distinct species of smaller Rhinopoma, and the smaller named species are here provisionally made representative races of the first-named hardwickei. The large Indian R. kinneari is, from descriptions, larger than the Egyptian R. microphyllum, and widely separated from it geographically. Another equally large species has been described from Sumatra.

Rhinopoma microphyllum Brünnich, 1782 Larger Rat-tailed Bat

Approximate distribution of species: Arabia, Egypt, Palestine, perhaps Persia.

RHINOPOMA MICROPHYLLUM Brunnich, 1782

1782. Vespertilio microphyllus Brünnich, Dyrenes Hist. 1: 50, pl. 6, figs. 1-4. Arabia and Egypt.

Rhinopoma kinneari Wroughton, 1912

Approximate distribution of species: Cutch, Kathiawar, Nimar and Bengal, India.

RIHNOPOMA KINNEARI Wroughton, 1912

1912. Rhinopoma kinneari Wroughton, J. Bombay N.H. Soc. 21, 3: 767. Bhuj, Cutch, India.

Rhinopoma hardwickei Gray, 1831

Lesser Rat-tailed Bat

Approximate distribution of species, as here understood: Peninsular India, known from Rajputana, Albahabad, Khandesh, Dharwar, Sind, Cutch, Palanpur, Kathiawar, Gwalior, Central Provinces, Bellary, Bengal; (Kashmir (Dobson) and Burma Blanford)); Lower Siam; Arabia, Palestine and Persia; Egypt and the Sudan, west to Asben region, south to Lake Rudolf.

Rhinopoma hardwickei hardwickei Gray, 1831

1831. Rhinopoma hardwickii Gray, Zool. Misc. 37. India. Range: Indian range of species above, and Lower Siam.

Rhinopoma Hardwickei Cystops Thomas, 1903

1903. Rhinopoma cystops Thomas, Ann. Mag. N.H. 11: 496. Luxor, Egypt. Range: Egypt and Sudan, westwards to Asben.

Rhinopoma hardwickei muscatellum Thomas, 1903

1903. Rhinopoma muscatellum Thomas, Ann. Mag. N.H. 11: 498. Wadi Bani Ruha, Muscat, Arabia.

RHINOPOMA HARDWICKEI ARABIUM Thomas, 1913

1913. Rhinopoma cystops arabium Thomas, Ann. Mag. N.H. 12: 89. Wasil, Yemen, 4,000 ft., Arabia. Range: to Midian (North-Western Arabia) and Palestine.

Rhinopoma hardwickei seianum Thomas, 1913

1913. Rhinopoma muscatellum seianum Thomas, Ann. Mag. N.H. 12: 90. Seistan, Persia.

Rhinopoma Hardwickei Pusillum Thomas, 1920

1920. Rhinopoma pusillum Thomas, J. Bombay N.H. Soc. 27: 25. Sib, South-Eastern Persis.

CHIROPTERA — EMBALLONURIDAE

FAMILY EMBALLONURIDAE

Genera: Coleura, page 103

Emballonura, page 103

Taphozous, page 104

A key to these, and all genera of Microchiroptera, will be found in Miller, 1907, Families & Genera of Bats (Emballonuridae key, p. 85).

Genus EMBALLONURA Temminck, 1838

1838. Emballonura Temminck, Tijdschr. Natuur. Gesch. 5: 22. Emballonura monticola Temminck.

I species in the area covered by this list:

Emballonura monticola, page 103

Emballonura monticola Temminck, 1838

Sheath-tailed Bat

Approximate distribution of species: Tenasserim, Northern Siam Bangkok, quoted by Chasen, 1940). Malay States, Java, Sumatra, Bornco, and certain adjacent small islands. Philippine Islands, according to Dobson.

Emballonura monticola Temminck, 1838

1838. Emballonura monticola Temminck, Tijdschr. Natuur. Gesch. 5: 25, pl. ii, figs. 1-2. Java.

(?) 1891. Emballonura semicaudata Blanford, Fauna Brit. India, Mamm. 2: 345. ? Not of Peale, 1848.

1898. Emballonura peninsularis Miller, Proc. Acad. Nat. Sci. Philadelphia, 323. Trang, Lower Siam.

Range: as above.

Genus COLEURA Peters, 1867

1867. Coleura Peters, Mber. Preuss. Akad. Wiss. 479. Emballonura afra Peters.

I species in the area covered by this list:

Coleura gallarum, page 103

The first-named species in this genus is *C. afra* Peters, 1852, from Portuguese East Africa. The South Arabian form is very like it apparently, but from descriptions is a little smaller in forearm and upper toothrow measurements.

Coleura gallarum Thomas, 1915

Aden Sheath-tailed Bat

Approximate distribution of species: Somaliland, Sudan and Congo, to Aden district, Southern Arabia.

COLEURA GALLARUM GALLARUM Thomas, 1915

1915. Coleura gallarum Thomas, Ann. Mag. N.H. 15: 576. Zeyla, British Somaliland. Ranges to Aden district, South-Western Arabia.

Genus TAPHOZOUS Geoffroy, 1818

- 1818. Taphozous Geoffroy, Description de l'Egypte, 2: 113. Taphozous perforatus Geoffroy.
- 1842, Saccolaimus Lesson, Nouv. Tabl. Regne Anim. Mamm, 19.
- 1866. Saccolaimus Gray, Anu. Mag. N.H. 17: 92. Taphozous saccolaimus Temminck. Valid as a subgenus.
- 1876. Taphonycteris Dobson, P.Z.S. 1875: 548. Taphozous saccolaimus Temminek.
- 1922. Liponycteris Thomas, Ann. Mag. N.H. 9: 267. Taphozous nudiventris Cretzschmar. Valid as a subgenus.

7 species in the area covered by this list:

Taphozous kachhensis, page 106 Taphozous longimanus, page 104 Taphozous melanopogon, page 105 Taphozous nudiventris, page 105 Taphozous perforatus, page 104 Taphozous saccolaimus, page 106 Tabhozous theobaldi, page 105

We agree with Simpson that *Saccolaimus* and *Liponycteris*, often given generic rank, may well be regarded as subgenera. Miller, in his *Families & Genera of Bats*, referred all these groups to a single genus, and Tate, 1941, *Amer. Mus. Nov. No.* 1141: 1, in a review of the Eastern members of the genus, seems to come to the same conclusion. Dobson (1878, 379) gives a key to the species.

Subgenus TAPHOZOUS Geoffroy, 1818

Taphozous perforatus E. Geoffroy, 1818

Tomb Bat

Approximate distribution of species: Egypt, southwards to Sudan and Kenya; Arabia; Cutch and Kathiawar, in India.

Taphozous perforatus perforatus E. Geoffroy, 1818

1818. Taphozous perforatus Geoffroy, Description de l'Egypte, 2: 126. Egypt. Range: also listed from Cutch and Kathiawar, India, by Wroughton (1918).

TAPHOZOUS PERFORATUS HAEDINUS Thomas, 1915

1915. Taphozous perforatus haedimus Thomas, J. Bombay N.H. Soc. 24: 62. Chanler Falls, Northern Guaso Nyiro, Kenya, East Africa. Range: to Aden, Southern Arabia, and district.

Taphozous longimanus Hardwicke, 1825

Approximate distribution of species: Ceylon, Peninsula of India, where it appears to be quite widely distributed, northwards to Palanpur, Bengal, thence to Burma, Tenasserim, Malay States, Sumatra, Java, Borneo, probably Flores, whence Dobson described a variety.

CHIROPTERA — EMBALLONURIDAE

Taphozous Longimanus Longimanus Hardwicke, 1825

1825. Taphozous longimanus Hardwicke, Trans. Linn. Soc. London, 14: 525. Calcutta, Bengal, India.

1841. Taphozous fulvidus Blyth, J. Asiat. Soc. Bengal, 10: 975. Darjeeling, North-Eastern India.

1841. Taphozous brevicaudus Blyth, loc. cit. 976. Travancore, India.

1842. Taphozous cantori Blyth, loc cit. 11: 784. Calcutta, India.

Range: Indian range, as listed above.

Taphozous melanopogon Temminck, 1841

Black-bearded Tomb Bat

Approximate distribution of species: Java, Malay States, Sumatra, Borneo (probably represented in Philippine Islands), Laos, in Indo-China, Tenasserim, Burma, also widely distributed in Peninsula of India, south at least to Western Ghats; Yunnan, China.

TAPHOZOUS MELANOPOGON MELANOPOGON Temminck, 1841

1841. Taphozous melanopogon Temminck, Mon. Mamm. 2: 287. Bantam, Western Java. Range: Java, also Indian localities as above, Yunnan and Laos.

1841. Taphozous bicolor Temminck, loc. cit. 290. India.

(?) 1913. Taphozous solifer Hollister, Proc. Biol. Soc. Washington, 26: 157. Thought to be from Pekin, Chihli, China. See G. Allen, 1938, Mamm. China & Mongolia, 1: 160, for a note on this form. Allen thought there was a mistake in the locality and that it probably came from some more tropical locality, perhaps the Philippines. It was said to be very close to T. philippinensis, Waterhouse, 1845, which probably represents melanopogon.

Taphozous theobaldi Dobson, 1872

Approximate distribution of species: Tenasserim; Nimar (Central Provinces district, India); Indo-China (Bourret, 1944); Malay States; Java.

TAPHOZOUS THEOBALDI THEOBALDI Dobson, 1872

1872. Taphozous theobaldi Dobson, Proc. Asiat. Soc. Bengal, 152. Tenasserim.

TAPHOZOUS THEOBALDI SECATUS Thomas, 1915

1915. Taphozous theobaldi secatus Thomas, J. Bombay N.H. Soc. 24: 60. Asirgarh, Nimar, Central Provinces, India.

Subgenus LIPONICTERIS Thomas, 1922

Taphozous nudiventris Cretzschmar, 1830 vel 1831 Naked-bellied Tomb Bat Approximate distribution of species: Palestine, Arabia; Egypt; Sudan.

TAPHOZOUS NUDIVENTRIS Cretzschmar, 1830 vel 1831

1830 vel 1831. Taphozous nudiventris Cretzschmar in Rüppell, Atlas Reise Nördl.
Afrika, Säugeth. 70, fig. 27b. Giza, Egypt.

1841. Taphozous nudiventer Temminck, Mon. Mamm. 2: 280.

Taphozous kachhensis Dobson, 1872

Approximate distribution of species: India, from Sind, Cutch, Palanpur, Kathiawar, also parts of the Peninsula (Bellary, Mysore, Khandesh); Bengal and Sikkim; Burma; Malay States; Iraq.

Taphozous Kachhensis Kachhensis Dobson, 1872

1872. Taphozous kachhensis Dobson, J. Asiat. Soc. Bengal, 41, 2: 221. Cutch, India. Range: Indian range, as above, excluding Burma.

TAPHOZOUS KACHHENSIS MAGNUS Wettstein, 1913

1913. Taphozous magnus Wettstein, Ann. Naturh. (Mus.) Hofmus. Wien, 27: 466, pl. xx, figs. 1–6. Basra, Euphrates, Iraq.

1915. Taphozous kachhensis habylonicus Thomas, J. Bombay N.H. Soc. 24: 58. Euphrates River, Iraq.

TAPHOZOUS KACHHENSIS NUDASTER Thomas, 1915

1915. Taphozous kachhensis mudaster Thomas, J. Bombay N.H. Soc. 24: 59. Pagan, near Mt. Popa, Burma.

Subgenus SACCOLAIMUS Lesson, 1842

Taphozous saccolaimus Temminck, 1838

Pouch-bearing Bat

Approximate distribution of species: Ceylon, Peninsula of India, to Bengal, perhaps Burma; Malay States, Sumatra, Java.

Taphozous saccolaimus saccolaimus Temminck, 1838. Extralimital) 1838. Taphozous saccolaimus Temminck, Tijdschr. Natuur. Gesch. 5: 14. Java.

Taphozous saccolaimus crassus Blyth, 1844

1844. Taphozous crassus Blyth, J. Asiat. Soc. Bengal, 13: 491. Mirzapore, Allahabad, United Provinces, India.

(?) 1844 Taphozous pulcher Blyth, J. Asiat. Soc. Bengal, 13: 492. Madras, India. Range: Mainland range as above, and Sumatra.

FAMILY NYCTERIDAE

Genus: Nycteris, page 106

Genus NYCTERIS Cuvier & Geoffroy, 1795

1795. Nyeteris Cuvier & Geoffroy, Mag. Encyclop. 2: 186, nom. nud. Vespetilio hispidus Schreber. Name validated by Opinion 111 of International Commission on Zoological Nomenclature.

1803. Nicteris Desmarest, Nouv. Dict. H.N. 15: 501.

1838. Petalia Gray, Mag. Zool. Bot. 2: 194. Nycteris javanicus Geoffroy.

1866. Nycterops Gray, P.Z.S. 93. Nycterops pilosa Gray = Vespertilio hispidus Schreber.

CHIROPTERA — MEGADERMATIDAE

2 species in the area covered by this list:

Nycteris javanica, page 107 Nycteris thebaica, page 107

On this genus see Andersen, 1912, Ann. Mag. N.H. 10: 546; Dobson, 1878, Cat. Chiroptera B.M. 162 (key to species); Tate, 1941, Amer. Mus. Nov. No. 1140, 7.

The first named species in this genus is apparently N. hispida Schreber, 1775, from Senegal, which is described as having relatively shorter ears than the two species which come into the region now under discussion. Dobson distinguishes these two principally by the fact that in N. javanica the second lower premolar is two-thirds the size of the first and lies in the toothrow, whereas in N. thebaica the tooth is minute, and is internal to the toothrow; and by the shape of the tragus.

Nycteris javanica Geoffroy, 1813

Javan Slit-faced Bat

Approximate distribution of species: Tenasserim, Malay States, Java, Borneo, Timor.

(Nycteris Javanica Javanica E. Geoffroy, 1813. Extralimital) 1813. Nycteris javanicus Geoffroy, Ann. Mus. N.H. Paris, 20: 20. Java.

NYCTERIS JAVANICA TRAGATA Andersen, 1912

1912. Petalia tragata Andersen, Ann. Mag. N.H. 10: 546. Bidi Caves, Sarawak, Borneo. Range includes Malay States and Tenasserim.

Nycteris thebaica Geoffroy, 1818

Egyptian Slit-faced Bat

Approximate distribution of species: recorded from the Island of Corfu (Greece) and Palestine; Arabia; Egypt, Sudan, Kenya, Angola.

NYCTERIS THEBAICA THEBAICA Geoffroy, 1818

1818. Nycteris thebaicus E. Geoffroy, Description de l'Egypte, 2: 119, pl. 1, No. 2. Egypt.

1840. Nycteris albiwenter Wagner, Schreb. Säugeth. Suppl. 1: 439. Nubia, Sudan. Recorded from Palestine as a valid race by Aharoni, 1944, Bull. Zool. Soc. Egypt, 6: 26.

Range: Egypt, Palestine, Corfu, Northern Arabia.

NYCTERIS THEBAICA ADANA Andersen, 1912

1912. Petalia thebaica adana Andersen, Ann. Mag. N.H. 10: 548. Myba, near Aden, Southern Arabia.

FAMILY MEGADERMATIDAE

Genus: Megaderma, page 108

Genus MEGADERMA E. Geoffroy, 1810

1810. Megaderma Geoffroy, Ann. Mus. H.N. Paris, 15: 197. Vespertilio spasma Linnaeus.

1847. Eucheira Hodgson, J. Asiat. Soc. Bengal, 16: 891. Megaderma sehistatea Hodgson

= Megaderma lyra Geoffroy. Not of Westwood, 1836.

1866. Spasma Gray, P.Z.S. 83. Vespertilio spasma Linnaeus.

1872. Lyroderma Peters, Mber. Preuss. Akad. Wiss. 195. Megaderma lyra Geoffroy. Valid as a subgenus.

2 species: Megaderma lyra, page 109 Megaderma spasma, page 108

We follow Chasen and Simpson in regarding *Lyroderma* as of subgeneric rather than generic value. The two species differ in the shape of the noseleaf and also in the width of the skull; excellent figures are given in Dobson (1878, pl. 10).

Subgenus MEGADERMA Geoffroy, 1810

Megaderma spasma Linnaeus, 1758

Malay False Vampire

Approximate distribution of species: Ceylon, Peninsula of India, Burma, Tenasserim, Cambodia (Indo-China), Siam, Malay States, Sumatra, Java, Borneo, and various small adjacent islands, Celebes, Philippine Islands, Ternate (Moluccas).

MEGADERMA SPASMA SPASMA Linnaeus, 1758. Extralimital) 1758. I'espertilio spasma Linnaeus, Syst. Nat. ed. 10, 1: 32. Celebes.

MEGADERMA SPASMA HORSFIELDI Blyth, 1863

1863. Megaderma horsfieldii Blyth, Cat. Mamm. Mus. Asiat. Soc. Bengal, 23. India. Range: Peninsula of India.

Megaderma spasma medium Andersen, 1918

1918. Megaderma spasma medium Andersen, Ann. Mag. N.H. 2: 383. Singapore Island. (Ranges to Tenasserim.)

Megaderma spasma majus Andersen, 1918

1918. Megaderma spasma majus Andersen, Ann. Mag. N.H. 2: 383. Kin, Lower Chindwin, Burma.

Megaderma spasma minus Andersen, 1918

1918. Megaderma spasma minus Andersen, Ann. Mag. N.H. 2: 383. Cambodia, Indo-China. Range includes Siam.

MEGADERMA SPASMA CEYLONENSE Andersen, 1918

1918. Megaderma spasma ceylonense Andersen, Ann. Mag. N.H. 2: 384. Trincomalec, Ccylon.

CHIROPTERA — RHINOLOPHIDAE

Subgenus LYRODERMA Peters, 1872

Megaderma lyra Geoffroy, 1810

Indian False Vampire

Approximate distribution of species: Szechuan, Kwantung, Fukien, etc., in Southern China; India, including Bengal, Palanpur, Sikkim, Bhutan Duars, several localities in the Peninsula, south at least to Mysore and Western Ghats (Blanford gave Kashmir to Cape Comorin and Ceylon, west to Karachi); Shan States, Burma; Malay States.

Megaderma lyra lyra Geoffroy, 1810

1810. Megaderma lyra E. Geoffroy, Ann. Mus. H.N. Paris, 15: 190. India. (? East coast, Madras.)

1839. Vespertilio (Megaderma) carnatica Elliot, Madras J. Lit. 10: 96. Dharwar, Southern Mahratta, India.

1844. Megaderma spectrum Wagner, in Hügels Kashmir, 569, pl. Kashmir.

1847. Megaderma schistacea Hodgson, J. Asiat. Soc. Bengal, 16: 889. North-Eastern Bengal, India.

Range: Burma, Bhutan Duars, Sikkim, Bengal, Kumaon, Palanpur, Khandesh, Central Provinces, Bellary, Mysore (India).

Megaderma Lyra sinensis Andersen & Wroughton, 1907

1907. Eucheira sinensis Andersen & Wroughton, Ann. Mag. N.H. 19: 136. Amoy, Fukien, China.

1930. Megaderma spasma Shih, Bull. Biol. Dept. Sun. Yat-sen Univ. 9, 1. Not of Linnaeus, 1758. (South-Western border of Hunan, China.)

Range: Chinese range of species as above, and Malay States.

Megaderma Lyra Caurina Andersen & Wroughton, 1907

1907. Eucheira lyra caurina Andersen & Wroughton, Ann. Mag. N.H. 19: 136. Surat district, India. Range includes Dharwar, Kanara and Western Ghats, Peninsular India.

FAMILY RHINOLOPHIDAE

Genera: Asellia, page 130
Aselliscus, page 130
Coelops, page 131
Hipposideros, page 123
Rhinolophus, page 111
Triaenops, page 131

Of these genera, all but *Rhinolophus* belong to the subfamily Hipposiderinae, which Miller, 1907, *Families & Genera of Bats*, made a distinct family. The two groups are closely allied and frequently referred, as here, to a single family.

Subfamily Rhinolophinac

Genus RHINOLOPHUS Lacepède, 1799

- 1799. Rhinolophus Lacepède, Tabl. Mamm. 15. Vespertilio ferrum-equinum Schreber. 1836. Rhinocrepis Gervais, Dict. Pittoresque H.N. 4, 2: 617. Vespertilio ferrum-equinum Schreber.
- 1847. Aquias Gray, P.Z.S. 15. Rhinolophus luctus Temminck and Rhinolophus trifoliatus
 Temminck.
- 1867. Coclophyllus Peters, P.Z.S. 1866: 427. Rhinolophus coclophyllus Peters.
- 1867. Phyllotis Gray, P.Z.S. 81. Not of Waterhouse, 1837. Rhinolophus philippinensis Waterhouse.
- 1901. Euryalus Matschie, S.B. Ges. Naturf. Fr. Berlin, 225. Rhinolophus mehelyi Matschie.
- 1934. Rhinophyllotis Iredale & Troughton, Mem. Austral. Mus. 6: 92. Rhinolophus megaphyllus Gray, from Australia.

The most recent reviews of part of this very large genus are Tate, 1939, Amer. Mus. Nov. No. 1036, and 1943, Amer. Mus. Nov. No. 1210. These papers deal with the Oriental members of the genus, and slightly modify the arrangements of Andersen, 1905, Am. Mag. N.H. 16: 243, 281, 289 and 648; 1905, P.S. 2: 75, 121; and 1918, Am. Mag. N.H. 2: 374. Andersen recognized six groups of species in Rhinolophus, one of which appears to be extralimital, and one of which, the macrotis group, Tate apparently merges with the luctus group. We entirely agree with Tate that the "simplex" group of Andersen (later called "megaphyllus" group) must be called the ferrumequinum group; the last is the type species and much the earliest name in the genus.

In the present region, the following 21 species seem most likely to prove valid:

Rhinolophus acrotis, page 113
Rhinolophus affinis, page 113
Rhinolophus blasti, page 120
Rhinolophus blasti, page 120
Rhinolophus clivosus, page 112
Rhinolophus coelophyllus, page 117
Rhinolophus cornutus, page 117
Rhinolophus ferramequinum, page 111
Rhinolophus hipposideros, page 115
Rhinolophus lepidus, page 115
Rhinolophus hictus, page 121

Rhinolophus macrotis, page 122 Rhinolophus malayanus, page 115 Rhinolophus mehelyi, page 120 Rhinolophus monoccros, page 119 Rhinolophus pearsoni, page 122 Rhinolophus rex, page 123 Rhinolophus rouxi, page 114 Rhinolophus subbadius, page 119 Rhinolophus thomasi, page 114 Rhinolophus trifoliatus, page 121

Rhinolophus ferrumequinum group

Tate (1939) lists four subgroups which come into the region now under discussion, typified by ferrumequinum, affinis, rouxi and borneensis Rhinolophus borneensis Peters, 1861, Mber. Preuss. Akad. Wiss. 709, Labuan, North Borneo). In the present region, of the species listed above only R. malayanus belongs to the borneensis subgroup; Osgood recorded this species from Indo-China. The two principally Ethiopian species, R. clivous and R. acrotis, are nearest ferrumequinum, and R. thomasi is near rouxi.

Rhinolophus ferrumequinum Schreber, 1774 Greater Horseshoe Bat

Approximate distribution of species: England, France, Spain and Portugal, Italy, Switzerland, Holland, Germany, Hungary, Greece, Corsica and Sardinia; Crimea, Caucasus, Russian Turkestan; Japan, Korea, China (states of Chihli, Shantung, Shensi, Szechuan, Yunnan, Fukien); Asia Minor, Persia, Syria, Palestine; Kashmir, Kumaon, Nepal, Sikkim; Algeria, Morocco.

RHINOLOPHUS FERRUMEQUINUM FERRUMEQUINUM Schreber, 1774

- 1774. Vespertilio ferrum-equinum Schreber, Säugeth, 1: pl. 62, upper figs. (text, p. 174). France.
- 1776. Vespertilio equinus Müller, Natursyst. Suppl. Regist. Band, 20. France.
- 1777. Vespetilio solea Zimmermann, Spec. Zool. Geogr. Quad, 452. Not available, see Bull. Zool. Nomencl. 4, 1950: 547.
- 1779. Vespertilio perspicillatus Blumenbach, Handb. Naturgesch. 75 (part).
- 1785. Vespertilio ungula Boddaert, Elench. Anim. 1: 71. Burgundy, France.
- 1792. Vespertilio ferrum-equinum major Kerr, Anim. Kingd. 99. Not of Kerr, loc. cit. 97. France.
- 1798. Vespertilio hippocrepis Schrank, Fauna Boica, 1: 64. Renaming of ferrum-equinum.
- 1813. Rhinolophus unihastatus Geoffroy, Ann. Mus. H.N. Paris, 20: 257. France. (?) 1829. Rhinolophus unifer Kaup, Skizz. Europ. Thierw. 1: 104, nom, nud.
- 1863. Rhinolophus ferrum-equinum var. germanicus Koch, Jb. Nassau Ver. Naturk. 18:
- 1863. Rhinolophus ferrum-equinum var. italicus Koch, loc. cit. 523. Italy.
- 1885. Rhinolophus unihastatus var. homorodalmasiensis Daday, Orv. Term. Ert. Kolosvar, 10: 274. Homorod-Almas Caves, Hungary.
- 1887. Rhinolophus unihastatus var. homodorensis Daday, Ert. Term. Köréböl, Budapest, 16, 7: 13. Renaming of homorodalmasiensis.
- 1904. Rhinolophus ferrum-equinum obscurus Cabrera, Mem. Soc. Esp. H.N. 2: 257. Valencia, Spain.
- 1905. Rhinolophus ferrum-equinum typicus Andersen, P.Z.S. 1905, 2: 113.
- 1911. Rhinolophus ferrum-equinum colchicus Satunin, Izv. Kauk. Otd. Russ. Geog. Obsc. 21: 47-48. (N.V.) Abkhazia (Southern Russia). (Satunin, 1914, Mitt. Kaukas. Mus. 8: 89.)

Range: Continental Europe, as listed above, eastwards to Russia; Algeria. (The form *obscurus* is recognized as valid by Andersen and by G. Allen (1939), from Spain, Balearic Islands, Algeria, Morocco.)

RHINOLOPHUS FERRUMEQUINUM NIPPON Temminck, 1835

1835. Rhinolophus nippon Temminck, Mon. Mamm. 2: 30a. Japan. Range includes Fukien, Shantung, Szechuan, etc., in China; Hokkaido, Hondo, Shikoku Kiushiu, Tsushima, ? Riukiu Islands, Japan.

RHINOLOPHUS FERRUMEQUINUM TRAGATUS Hodgson, 1835

- 1835. Rhinolophus tragatus Hodgson, J. Asiat. Soc. Bengal, 4: 699. Nepal.
- 1863. Rhinolophus brevitarsus Blyth, Cat. Mamm. Mus. Asiat. Soc. Bengal, 24, nom. nud. Range includes Sikkim; and Yunnan, China.

Rhinolophus ferrumequinum proximus Andersen, 1905

1905. Rhinolophus ferrum-equinum proximus Andersen, P.Z.S. 1905, 2: 112. Gilgit, Kashmir.

RHINOLOPHUS FERRUMEQUINUM REGULUS Andersen, 1905.

1905. Rhinolophus ferrum-equinum regulus Andersen, P.Z.S. 1905, 2: 112. Mussoorie, Kumaon, Northern India.

Rhinolophus ferrumequinum insulanus Barrett-Hamilton, 1910

1910. Rhinolophus ferrum-equinum insulanus Barrett-Hamilton, Ann. Mag. N.H. 5: 292. Cheddar, Somersetshire, England.

Rhinolophus ferrumequinum Irani Cheesman, 1921

1921. Rhinolophus ferrum-equinum irani Cheesman, J. Bombay N.H. Soc. 27: 35. Shiraz, 5,200 ft., Persia.

Rhinolophus ferrumequinum mikadoi Ognev, 1927

1927. Rhinolophus ferrum-equinum mikadoi Ognev, J. Mamm. 8: 142. Yokohama, Hondo, Japan.

Rhinolophus ferrumequinum quelpartis Mori, 1933

1933. Rhinolophus quelpartis Mori, J. Chosen N.H. Soc. 16: 1, 4. Ki-nei, Quelpart Island, off Korea.

Rhinolophus ferrumequinum korai Kuroda, 1938

1938. Rhinolophus ferrumequinum korai Kuroda, List Jap. Mamm. 91 (in full, 92). Southern Korea.

1931. Rhinolophus nippon pachyodontus Kishida & Mori, Zool. Mag. Tokyo, 43, 379, nom. nud. Korea.

Rhinolophus Bocharicus Kastschenko & Akimov, 1917

1917. Rhinolophus bocharicus Kastschenko & Akimov, Annu. Mus. Zool. Acad. St. Pétersb. 22: 221. Murghab River, South Russian Turkestan. Considered a subspeccies of R. ferrumequinum by Ognev, 1928, Mamm. of E. Europe, N. Asia, 1: 397; but Kuzyakin, in Bobrinskii (1944), lists it as a full species, from South-Eastern Turkmenia, districts of Tashkent, Samarkand, near Kokand, and district of Termez, migrating to Afghanistan in the winter.

Rhinolophus clivosus Cretzschmar, 1828

Approximate distribution of species: Red Sea coasts of Arabia and African coast of Gulf of Aden.

RHINOLOPHUS CLIVOSUS Cretzschmar, 1828

1828. Rhinolophus elivosus Cretzschmar, in Rüppell, Atlas Reise Nordl. Afrika, Säugeth. 47. Mohila, Red Sea coast, approximately 27°49′ N., 35°30′ E., Arabia.

CHIROPTERA - RHINOLOPHINAE

Rhinolophus acrotis Heuglin, 1861

Approximate distribution of species: Egypt, Southern Arabia, Eritrea, the Sahara (in part). (B.M. specimens of this species from Hadramaut, Southern Arabia, and from Yemen, South-Western Arabia.)

(Rhinolophus acrotis acrotis Heuglin, 1861. Extralimital)

1861. Rhinolophus acrotis Heuglin, Nova Acta Leop. Carol. 29, 8: 4, 10. Keren, Eritrea.

Rhinolophus acrotis andersoni Thomas, 1904

1904. Rhinolophus andersoni Thomas, Ann. Mag. N.H. 14: 156. Eastern Desert of Egypt, about 22° N., 35° E.

RHINOLOPHUS ACROTIS BRACHYGNATHUS Andersen, 1905

1905. Rhinolophus acrotis brachygnathus Andersen, Ann. Mag. N.H. 15: 73. Giza, Egypt.

Rhinolophus acrotis schwarzi Heim de Balsac, 1934

1934. Rhinolophus acrotis schwarzi Heim de Balsac, Bull Mus. H.N. Paris, 7: 483. Djanet, Tassali des Azdjers, about 24°40′ N , 9°25′ E., Algerian Sahara.

Rhinolophus affinis Horsfield, 1823

Approximate distribution of species: Southern China (Szechuan, Yunnan, Fukien, Chekiang, etc.), Hainan; Kumaon, Nepal, Bhutan Duars, Darjeeling, Burma (from Pegu to Chindwin, at least); Tonkin, Indo-China; Malay States, Sumatra, Java, Natuna and Anamba Islands.

(Rhinolophus affinis Affinis Horsfield, 1823. Extralimital)

1823. Rhinolophus affinis Horsfield, Zool. Res. Java (6), pl. figs. a, b. Java.

RHINOLOPHUS AFFINIS HIMALAYANUS Andersen, 1905

1905. Rhinolophus affinis himalayanus Andersen, P.Z.S. 1905, 2: 103. Mussoorie, Kumaon, North-Western India. Ranges eastwards to Burma (part) and China (Hunan, Szechuan, Yunnan).

RHINOLOPHUS AFFINIS MACRURUS Andersen, 1905

1905. Rhinolophus affinis macrurus Andersen, P.Z.S. 1905, 2: 103. Taho, Karennee, South-Eastern Burma. Range includes Fukien and Chekiang, Southern China and Tonkin.

RHINOLOPHUS AFFINIS TENER Andersen, 1905

1905. Rhinolophus affinis tener Andersen, P.Z.S. 1905, 2: 103. Pegu, Burma.

RHINOLOPHUS AFFINIS HAINANUS J. Allen, 1906

1906. Rhinolophus hainanus J. Allen, Bull. Amer. Mus. N.H. 22: 482. Pouten, Island of Hainan.

RHINOLOPHUS ANDAMANENSIS Dobson, 1872

1872. Rhinolophus andamanensis Dobson, J. Asiat. Soc. Bengal, 41, 2: 337. South Andaman Islands, Bay of Bengal. This is very like R. affinis and may be a representative of it.

Rhinolophus rouxi Temminck, 1835

Approximate distribution of species: Ceylon, Peninsula of India, Nepal, Darjeeling, China (states of Szechuan, Yunnan, Fukien, Chekiang).

RHINOLOPHUS ROUXI ROUXI Temminck, 1835

1835. Rhinolophus rouxii Temminck, Mon. Mamm. 2: 30b. Pondicherry and Calcutta, India.

1850. Rhinolophus rubidus Kelaart, J. Ceylon Br. Asiat. Soc. 2: 209. Kaduganava, Ceylon.

1851. Rhinolophus fulvidus Blyth (error for rubidus Kelaart), J. Asiat. Soc. Bengal, 20: 182.

1852. Rhinolophus cinerascens Kelaart, Prodr. Faunae Zeyl. 13. Fort Frederick, Ceylon. 1852. Rhinolophus rammanika Kelaart, loc. cit. 14. Amanapoora Hill, Kaduganava, Ceylon.

Range: Ceylon, Nilgiri Hills, Dharwar, Kanara, Nepal, Darjeeling, etc.

RHINOLOPHUS ROUXI SINICUS Andersen, 1905

1905. Rhinolophus rouxi sinicus Andersen, P.Z.S. 2: 98. Chinteh, Anhwei, Southern China. Range: Chinese range of the species.

Rhinolophus thomasi Andersen, 1905

Approximate distribution of species: Burma, Yunnan, Tonkin.

Rhinolophus thomasi thomasi Andersen, 1905

1905. Rhinolophus thomasi Andersen, P.Z.S. 1905, 2: 100. Karin Hills, South-Eastern Burma.

Rhinolophus thomasi latifolius Sanborn, 1939

1939. Rhinolophus thomasi latifolius Sanborn, Field Mus. Publ. Zool. 24: 39. Muong Moun, Tonkin, Indo-China.

Rhinolophus thomasi septentrionalis Sanborn, 1939

1939. Rhinolophus thomasi septentrionalis Sanborn, Field Mus. Publ. Zool. 24: 40. Nguluko, 27-5' N., 100'15' E., north of Likiang, Yunnan, China.

Tate lists the following little-known species in the rouxii subgroup.

RHINOLOPHUS PETERSI Dobson, 1872

1872. Rhinolophus petersii Dobson, J. Asiat. Soc. Bengal, 41, 2: 337. No locality. Perhaps from India. Blanford, 1891, listed it from Mussoorie, and Coonoor in the Nilgiri Hills.

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Rhinolophus malayanus Bonhote, 1903

Approximate distribution of species: Lower Siam and Indo-China (Tonkin).

RHINOLOPHUS MALAYANUS Bonhote, 1903

1903. Rhinolophus malayanus Bonhote, Fasc. Malayenses, Zool. 1: 15. Biserat, Jalor, Malay Peninsula.

Other named form:

RHINOLOPHUS CHASENI Sanborn, 1939

1939. Rhinolophus chaseni Sanborn, Field Mus. Publ. Zool. 24: 38. Pulau Condor (Condor Island), off Southern Indo-China. From description, nearest malayanus.

Rhinolophus hipposideros group

Andersen originally called this the "midas group", but subsequently adopted the above name (correctly so, since hipposideros antedates by more than a hundred years).

Rhinolophus hipposideros Bechstein, 1800

Lesser Horseshoe Bat

Approximate distribution of species: England, Ireland, France, Spain, Portugal, Switzerland, Italy, Sardinia, Corsica, Malta, Germany, Poland, Hungary, Russia (Southern Ukraine, Caucasus); South Russian Turkestan; Asia Minor, Persia, Cyprus, Arabia; Kashmir; Morocco; Sudan, Eritrea.

RHINOLOPHUS HIPPOSIDEROS HIPPOSIDEROS Bechstein, 1800

1792. Vespertilio ferrum-equinum minor Kerr, Anim. Kingd. 99, not minor Kerr, loc. cit. 97. France.

1800. Vespertilio hipposideros Bechstein, in Pennant, Uebers. Vierf. Thiere, 2: 629.

1813. Rhinolophus bihastatus Geoffroy, Ann. Mus. H.N. Paris, 20: 259. Neighbour-hood of Paris, France.

(?) 1816. Phyllorhina minuta Leach, Syst. Cat. Mamm. & Birds B.M. 5, nom. nud.

(?) 1829 Rhinolophus bifer Kaup, Skizz. Europ. Thierw. 1: 104, nom. nud.

1840. Rhinolophus bifer Blainville, Ostéographie, Vespertilio, 31.

1863. Rhinolophus hipposideros var. typus Koch, Jb. Nassau Ver. Naturk, 18: 530. Wiesbaden, Germany.

1863. Rhinolophus hipposideros var. alpinus Koch, loc. cit. Alps.

1870. Rhinolophus eggenhöffner Fitzinger, S.B. Akad. Wiss. Wien, 61, 1: 151. MS. synonym of bihastatus.

1885. Rhinolophus bihastatus var. kisnyiresiensis Daday, Orv. Term. Ert. Kolozsvar, 10: 274. Kis-Nyires, Szolnok Dobaka, Hungary.

1887. Rhinolophus hipposideros var. trogophilus Daday, Ert. Term. Köréböl, Budapest, 16, 7: 8. Renaming of kisnyiresiensis.
1904. Rhinolophus euryale helvetica Bretscher, Vischr. Naturf. Ges. Zürich, 49: 256.

Baar, Zug, Switzerland.

1905. Rhinolophus hipposideros typicus Andersen, P.Z.S. 1905, 2: 141.

Rhinolophus hipposideros hipposideros [contd.]

(?) 1920. Rhinolophus anomalus Soderlund, Zool. Anz. 52: 122. Wildbad Gastein, Salzburg, Austria.

(?) 1920. Rhinolophus intermedius Soderlund, loc. cit. 124. Wildbad Gastein, Salzburg, Austria.

(?) 1943. Rhinolophus moravicus Kostron, Acta Soc. Sci. Nat. Moravia, Brno, 15, 9: 13. Moravia, Czechoslovakia. See also Kostron, 1946, Casopis Vlast. Spolkn. Mus. Olmutz, 55: 1-11.

(?) 1943. Rhinolophus hipposideros intermedius Laurent, Bull. Soc. Z. France, 68: 188. Not of Soderlund, 1920. Geneva, Switzerland.

Range: Continental Europe, north of the Alps, through Armenia to North-Western Persia.

Rhinolophus hipposideros minutus Montagu, 1808

1808. *Vespettilio minutus* Montagu, Trans. Linn. Soc. London, *9:* 163. Wiltshire, England. Ranges to Ireland.

Rhinolophus hipposideros minimus Heuglin, 1861

1861. Rhinolophus minimus Heuglin, Nova Acta Leop. Carol. 29, 8: 6. Keren, Eritrea, North-Eastern Africa.

1863. Rhinolophus hipposideros var. pallidus Koch, Jb. Nassau Ver. Naturk. 18: 531. Mediterranean region.

1904. Rhinolophus phasma Cabrera, Mem. Soc. Esp. H.N. 2: 252. Madrid, Spain. Range: Mediterranean region (quoted by Miller from Spain, Portugal, France, Switzerland, Italy, Corsica, Sardinia, Malta, Cyprus); also Eritrea and Senaar, Sudan G. Allen); récorded from Arabia (Taif) by Morrison-Scott (1939).

RHINOLOPHUS HIPPOSIDEROS MIDAS Andersen, 1905.

1905. Rhinolophus midas Andersen, 1905, 2: 138. Jask, Persian Gulf. Range: Gilgit to Cyprus, according to Andersen (1918), who appears to treat this form as a subspecies in his key pp. 378) where its status, and that of the other named forms recognized, seems not very clear.

Rhinolophus hipposideros majori Andersen, 1918

1918. Rhinolophus hipposideros majori Andersen, Ann. Mag. N.H. 2: 377, 378. Patrimonio, Northern Corsica.

Rhinolophus hipposideros escalerae Andersen, 1918

1918. Rhinolophus hipposideros escalerae Andersen, Ann. Mag. N.H. 2: 378. Ha-ha, Mogador, Morocco.

Rhinolophus hipposideros vespa Laurent, 1937

1937. Rhinolophus hipposideros vespa Laurent, Bull. Soc. H N. Afr. N. 28: 157 Korifla, Morocco.

Rhinolophus pusillus group

Andersen first called this the "lepidus group" (1905), subsequently the pusillus group. Tate prefers the first, and lists one of its subgroups as the "minor subgroup".

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But minor Horsfield, 1823, from Java, is preoccupied by minor Kerr, 1792 = hipposideros, and so cannot be used in this group. R. pusillus Temminck, 1834, is the next available name for minor Horsfield (nee Kerr) and appears to be the earliest name in the group. The type locality for pusillus is Java, and we believe this species to be wholly extralimital to our list, notwithstanding the fact that under the name "minor" it was listed by earlier authors from Darjeeling and Siam. The few skins examined from Java are all unusually dark in colour and easily distinguished from such species as cornulus or blythi, which represent the group on the mainland, and the latter of which is likely to occur in Darjeeling and Siam. But we suggest that there is very little evidence that blythi is in reality a species distinct from cornulus, as we suspect the dental details given by Andersen to separate blythi may not be constant, and there is no difference in size (as judged by forearm length) between the two supposed species when all races are taken into account.

Tate divided the Oriental members of this group into three subgroups, typified by pusillus ("minor"), lepidus and subbadius, and in addition to these, the three well-known European species, blasii, euryale and mehelyi belong here. These have been compared with the Oriental species by Andersen. R. monoceros belongs to the subbadius subgroup.

The reference of R. pusillus is Temminck, 1834, Tijdsehr. Nat. Gesch. Phys. 1: 29 (Java).

Rhinolophus cornutus Temminck, 1835 Little Japanese Horseshoe Bat

Approximate distribution of species: Japan; Liukiu Islands; Szechuan, Fukien, Kwantung, Hainan, etc., in China; Indo-China; Siam; Kumaon, India; and Burma.

RHINOLOPHUS CORNUTUS CORNUTUS Temminck, 1835

1835. Rhinolophus cornutus Temminck, Mon. Mamm. 2: 37. Japan. Range includes Hokkaido, Hondo, Shikoku, Kiushiu, Iki Islands, Tsushima.

RHINOLOPHUS CORNUTUS PUMILUS Andersen, 1905

1905. Rhinolophus cornutus pumilus Andersen, P.Z.S. 1905, 2: 127. Okinawa, Liukiu Islands. Range includes Szechuan and Kwantung, China.

RHINOLOPHUS CORNUTUS PERDITUS Andersen, 1918

1918. Rhinolophus perditus Andersen, Ann. Mag. N.H. 2: 376. Ishigaki, Southern Liukiu Islands.

RHINOLOPHUS CORNUTUS BLYTHI Andersen, 1918

1918. Rhinolophus blythi Andersen, Ann. Mag. N.H. 2: 376, 377. Almora, 5,500 ft., Kumaon, Northern India.

RHINOLOPHUS CORNUTUS SZECHWANUS Andersen, 1918

1918. Rhinolophus blythi szechwanus Andersen, Ann. Mag. N.H. 2: 376, 377. Chunking, Szechuan, China. Range: Szechuan, Hupeh, Yunnan, Burma, Darjeeling, Siam.

Rhinolophus cornutus calidus G. Allen, 1923

1923. Rhinolophus blythi calidus G. Allen, Amer. Mus. Nov. No. 85: 1. Yenping, Fukien, South-Eastern China. Ranges to Tonkin, Indo-China.

RHINOLOPHUS CORNUTUS ORII Kuroda, 1924

1924. Rhinolophus cornutus orii Kuroda, New Mamm. Riukiu Islands, 4. San-Mura, Tokunoshima, 300 ft., Liukiu Islands.

Rhinolophus cornutus miyakonis Kuroda, 1924

1924. Rhinolophus miyakonis Kuroda, New. Mamm. Riukiu Islands, 5. Nishisato, Miyakojima, Liukiu Islands.

RHINOLOPHUS CORNUTUS PARCUS G. Allen, 1928

1928. Rhinolophus blythi parcus G. Allen, Amer. Mus. Nov. No. 317: 2. Nodoa, Island of Hainan.

Andersen regards the following member of the *pusillus* subgroup as a distinct species:

Rhinolophus gracilis Andersen, 1905

1905. Rhinolophus gracilis Andersen, P.Z.S. 2: 129. Malabar coast, India.

Rhinolophus lepidus Blyth, 1844

Approximate distribution of species: Szechuan and Yunnan, China; Central Provinces, Ganges Valley, Kumaon, Bengal, etc., in India; Mt. Popa, Pagan and Chindwin River, Burma.

RHINOLOPHUS LEPIDUS LEPIDUS Blyth, 1844

1844. Rhinolophus lepidus Blyth, J. Asiat. Soc. Bengal, 13: 486. ? Calcutta. Range: India, as above.

RHINOLOPHUS LEPIDUS SHORTRIDGEI Andersen, 1918

1918. Rhinolophus lepidus shortridgei Andersen, Ann. Mag. N.H. 2: 376, 377. Pagan, Burma. Range includes Chindwin, Burma; also Szechuan and Yunnan, China.

The following species, probably belonging to the *lepidus* subgroup, have also been named:

RHINOLOPHUS MONTICOLA Andersen, 1905

1905. Rhinolophus monticola Andersen, P.Z.S. 1905, 2: 124. Mussoorie, Kumaon, North-Western India.

RHINOLOPHUS FEAE Andersen, 1907

1907. Rhinolophus feae Andersen, Ann. Mus. Stor. Nat. Genova, 3: 474. Biapo, Karin Hills, Burma.

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RHINOLOPHUS OSGOODI Sanborn, 1939

1939. Rhinolophus osgoodi Sanborn, Field Mus. Publ. Zool. 24: 40. Nguluko, 27°5′ N., 100°15′ E., north of Likiang, Yunnan, China.

Tate lists the following in the *lepidus* subgroup, but according to Andersen's key (1918) they belong to the *garoensis* (= *subbadius*) subgroup.

RHINOLOPHUS COGNATUS COGNATUS Andersen, 1906

1906. Rhinolophus cognatus Andersen, Ann. Mus. Stor. Nat. Genova, 3, 2: 181. Port Blair, South Andaman Islands, Bay of Bengal.

RHINOLOPHUS (?) COGNATUS FAMULUS Andersen, 1918

1918. Rhinolophus famulus Andersen, Ann. Mag. N.H. 2: 377. North Central Island, Andaman Islands, Bay of Bengal.

Rhinolophus subbadius Blyth, 1844

Approximate distribution of species: Nepal, United Provinces (India) and Assam; Tonkin, Indo-China.

RHINOLOPHUS SUBBADIUS Blyth, 1844

1841. Rhinolophus subbadius Hodgson, J. Asiat. Soc. Bengal, 10: 908, nom. nud.

1844. Rhinolophus subbadius Blyth, J. Asiat. Soc. Bengal, 13: 486. Nepal.

1872. Rhinolophus garoensis Dobson, J. Asiat. Soc. Bengal, 41, 2: 337. Garo Hills, Assam. Andersen (1918) lists garoensis as a valid form, but does not compare it with subbadius. Wroughton listed it as a synonym.

Rhinolophus monoceros Andersen, 1905

Distribution: Formosa.

RHINOLOPHUS MONOCEROS Andersen, 1905

1905. Rhinolophus monoceros Andersen, P.Z.S. 1905, 2: 131. Baksa, Formosa.

Rhinolophus euryale Blasius, 1853

Mediterranean Horseshoe Bat

Approximate distribution of species: Portugal, Spain, France, Italy, Sardinia, Austria, Yugoslavia, Greece; south-east coast of Black Sea, Caucasus, and South-West Russian Turkestan (Turkmenia); Syria, Palestine (Asia Minor, according to Kuzyakin); Morocco, Algeria, Egypt.

Rhinolophus Euryale Euryale Blasius, 1853

1853. Rhinolophus euryale Blasius, Arch. Naturgesch. 19, 1: 49. Milan, Italy.

1904. Euryalus toscanus Andersen & Matschie, S.B. Ges. Naturf. Fr. Berlin, 77. Caverna di Parignana, Mt. Pisani, Italy.

1904. Euryalus atlanticus Andersen & Matschie, loc. cit. St. Paterne, Indre-et-Loire,

1904 Euryalus cabrerae Andersen & Matschie, loc. cit. 78. Alcalá de Henares, Madrid, Spain.

RHINOLOPHUS EURYALE BARBARUS Andersen & Matschie, 1904

1904. Euryalus barbarus Andersen & Matschie, S.B. Ges. Naturf. Fr. Berlin, 79. Tangiers, Morocco.

?) 1867. Rhinolophus algirus Loche, Expl. Sci. de l'Algérie, Zool. Mamm. 83. Algeria. Ranges eastwards to Tunis.

RHINOLOPHUS EURYALE MERIDIONALIS Andersen & Matschie, 1904

1904. Euryalus meridionalis Andersen & Matschie, S.B. Ges. Naturf. Fr. Berlin, 79. Algeria ("probably a mountain form").

RHINOLOPHUS EURYALE JUDAICUS Andersen & Matschie, 1904

1904. Euryalus judaicus Andersen & Matschie, S.B. Ges. Naturf. Fr. Berlin, 80. Cave of Adullam, Jerusalem, Palestine. Range: to Egypt.

RHINOLOPHUS EURYALE NORDMANNI Satunin, 1911

1911. Rhinolophus euryale nordmanni Satunin, Izv. Kavkaz. Otd. R.G.O. 21: 47. (N.V.) Payloysk, Sukhum district, Transcaucasia.

Rhinolophus mehelyi Matschie, 1901

Approximate distribution of species: Spain, Southern France, Sardinia, Rumania, Transcaucasia.

RHINOLOPHUS MEHELYI Matschie, 1901

1901. Rhinolophus mehelyi Matschie, S.B. Ges. Naturf. Fr. Berlin, 225. Bucharest, Rumania.

1904. Rhinolophus carpetanus Cabrera, Mem. Soc. Esp. H.N. 2: 254. Madrid, Spain.

Rhinolophus blasii Peters, 1866

Approximate distribution of species: Greece, Cyprus, Italy (whence recorded in 1931); Palestine; Transcaucasia and Turkmenia (South-West Russian Turkestan); Asia Minor (according to Kuzyakin); North Africa (Dobson); and in G. Allen's Checklist African Mamm., but without details.

RHINOLOPHUS BLASII Peters, 1866

1857. Rhinolophus clivosus Blasius, Säugeth. Deutschlands, 33. Not of Cretzschmar, 1828. (Italy, Sicily, Istria, Dalmatia.)

1866. Rhinolophus blasti Peters, Mber. Preuss. Akad. Wiss. 17. New name for clivosus Blastus nec Cretzschmar.

1910. Rhinolophus blasiusi Trouessart, Faune Mamm. d'Europe, 9.

Rhinolophus luctus group

Andersen (1905) originally called this the *philippinensis* group (based on *R. philippinensis* Waterhouse, 1843, P_{∞} . S. 68, from Luzon), but later (1918) he renamed it the *luctus* group. Strictly, it should be known as the *trifoliatus* group, as *trifoliatus* antedates *luctus* by one year. However, in order not to introduce further nomenclatural

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muddle, we retain the name *luctus* for the group. Tate, 1943, *Amer. Mus. Nov.* No. 1219, has considerably altered Andersen's arrangement of this group. Tate divides the group into three sections, typified by *luctus, trifoliatus* and *philippinensis*; to the section typified by the latter he apparently refers macrotis, coelophyllus and rex.

Rhinolophus trifoliatus Temminck, 1834

Trefoil Horseshoe Bat

Approximate distribution of species: Darjeeling, Tenasserim, South-Western Siam, Malay States, Sumatra, Java, Borneo, and adjacent small islands.

RHINOLOPHUS TRIFOLIATUS TRIFOLIATUS Temminck, 1834

1834. Rhinolophus trifoliatus Temminck, Tijdschr. Natuur. Gesch. 1: 24, pl. 1, fig. 6. Java.

The following very little known form is listed near *trifoliatus* by Tate, but Wroughton regarded it as unidentifiable.

RHINOLOPHUS MITRATUS Blyth, 1844

1844. Rhinolophus mitratus Blyth, J. Asiat. Soc. Bengal, 13: 483. Chaibassa, Orissa, India.

Rhinolophus luctus Temminck, 1835

Great Eastern Horseshoe Bat

Approximate distribution of species: Tenasserim, Burma, Nepal, Sikkim, United Provinces, Peninsular India, Ceylon; Fukien (in South-Eastern China), Hainan, and probably represented Formosa; Malay States, Sumatra, Java, Borneo.

Tate (1943) appears to regard all named forms as subspecies, but we have retained *R. pearsoni* as distinct because it seems to occur with *luctus*, and it differs from it in size.

RHINOLOPHUS LUCTUS LUCTUS Temminck, 1835

1835. Rhinolophus luctus Temminck, Mon. Mamm. 2: 24, pl. 30. Java. Occurs to Tenasserim, according to Wroughton; this might be the form Rhinolophus morio Gray, 1842, Ann. Mag. N.H. 10: 257, from Singapore, a valid race according to Chasen (1940).

RHINOLOPHUS LUCTUS PERNIGER Hodgson, 1843

1843. Rhinolophus perniger Hodgson, J. Asiat. Soc. Bengal, 12: 414. Nepal. Range includes Kumaon, Sikkim; Chin Hills and Shan States, Burma.

RHINOLOPHUS LUCTUS LANOSUS Andersen, 1905

1905. Rhinolophus lanosus Andersen, Ann. Mag. N.H. 16: 248. Kuatun, North-Western Fukien, China.

RHINOLOPHUS LUCTUS BEDDOMEI Andersen, 1905

1905. Rhinolophus beddomei Andersen, Ann. Mag. N.H. 16: 253. Wynaad, Madras, India. Range: Peninsula of India.

RHINOLOPHUS LUCTUS SOBRINUS Andersen, 1918

1918. Rhinolophus beddomei sobrinus Andersen, Ann. Mag. N.H. 2: 378. Kala Oya, North Central Province, Cevlon.

RHINOLOPHUS LUCTUS SPURGUS G. Allen, 1928

1928. Rhinolophus lanosus spurcus G. Allen, Amer. Mus. Nov. No. 317: 3. Nodoa, Island of Hainan.

Rhinolophus ?) luctus formosae Sanborn, 1939

1939. Rhinolophus formosae Sanborn, Field Mus. Publ. Zool. 24: 41. Formosa.

Rhinolophus pearsoni Horsfield, 1851

Approximate distribution of species: Kumaon, Darjeeling, Assam Dobson); Szechuan, Yunnan, Fukien, in China; Indo-China (Tonkin).

RHINOLOPHUS PEARSONI PEARSONI Horsfield, 1851

1851. Rhinolophus pearsoni Horsfield, Cat. Mamm. Mus. E. Ind. Co. 33. Darjeeling, North-Eastern India.

1872. Rhinolophus larvatus Milne-Edwards, Rech. H.X. Mamm. 248, pl. 37a, fig. 1; pl. 37c, fig. 1. Not of Horsfield, 1823. Moupin, Szechuan, China.

1872. Rhinolophus yunanensis Dobson, J. Asiat. Soc. Bengal, 41, 2: 336. Hotha, Yunnan, China.

Range: as above, except Tonkin and Fukien.

RHINOLOPHUS PEARSONI CHINENSIS Andersen, 1905

1905. Rhinolophus pearsoni chinensis Andersen, Ann. Mag. N.H. 16: 289. Kuatun, Fukien, South-Eastern China. Range: to Tonkin.

Rhinolophus macrotis Blyth, 1844

Large-eared Horseshoe Bat

Approximate distribution of species: Szechuan and Fukien, China; Kumaon, Nepal; Indo-China; Sumatra; Philippine Islands Tate'.

Rhinolophus macrotis macrotis Blyth, 1844

1844. Rhinolophus macrotis Blyth, J. Asiat. Soc. Bengal, 13: 485. Nepal.

RHINOLOPHUS MACROTIS SIAMENSIS Gyldenstolpe, 1916

1916. Rhinolophus macrotis siamensis Gyldenstolpe, K. Svenska Vetensk, Akad. Handl. 57, 2: 12. Doi Par Sakeng, North-Western Siam. Range: to Tonkin, Indo-China.

Rhinolophus Macrotis episcopus G. Allen, 1923

1923. Rhinolophus episcopus G. Allen, Amer. Mus. Nov. No. 85: 2. Wanhsien, Szechuan, China. Tate 1943! makes this a race of macrotis.)

Rhinolophus macrotis caldwelli G. Allen, 1923

1923. Rhinolophus episcopus ealdwelli G. Allen, Amer. Mus. Nov. No. 85: 3. Yuki, Fukien, China. Range: to Tonkin, Indo-China.

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Rhinolophus coelophyllus Peters, 1867

Approximate distribution of species: Burma, Siam, Malay States.

RHINOLOPHUS COELOPHYLLUS COELOPHYLLUS Peters, 1867

t867. Rhinolophus coelophyllus Peters, P.Z.S. 1866: 426, pl. 35. Salween River, Burma. (Known from Moulmein and Tsagine in Upper Burma, Malay States, and Chiengmai, Siam (Tate).)

RHINOLOPHUS COELOPHYLLUS SHAMELI Tate, 1943

1943. Rhinolophus coelophyllus shameli Tate, Amer. Mus. Nov. No. 1219: 3. Koh Chang [Island], Siam.

Rhinolophus rex G. Allen, 1923

Approximate distribution of species: Szechuan and Kweichow, China.

RHINOLOPHUS REX G. Allen, 1923

1923. Rhinolophus rex G. Allen, Amer. Mus. Nov. No. 85: 3. Wanhsien, Szechuan, China.

Subfamily Hipposiderinae

Genus HIPPOSIDEROS Gray, 1831

- 1831. Hipposideros Gray, Zool. Misc. 37. Vespertilio speoris Schreber.
- 1837. Phyllorhina Bonaparte, Fauna Ital., pt. 21: 3. Rhinolophus diadema E. Geoffroy.
- 1866. Gloionycteris Gray, P.Z.S. 82. Phyllorhina armiger Hodgson.
- 1866. Speorifera Gray, P.Z.S. 82. Hipposideros vulgaris Blyth = Rhinolophus larvatus Horsfield.
- 1866. Chrysonycteris Gray, P.Z.S. 82. Hipposideros fulvus Gray.
- 1866. Rhinophylla Gray, P.Z.S. 82. Phyllorhina labuanensis Tomes. Not of Peters, 1865.
- 1866. Macronycteris Gray, P.Z.S. 82. Rhinolophus gigas Wagner, from Angola.
- 1871. Doryrhina Peters, Mber. Preuss. Akad. Wiss. 314. Phyllorhina cyclops Temminck, from the Gold Coast.
- 1871. Sideroderma Peters, Mber. Preuss. Akad. Wiss. 324. Phyllorhina fuliginosa Temminck, from West Africa.
- 1871. Ptychorhina Peters, Mber. Preuss. Akad. Wiss. 325. Rhinolophus caffer Sundevall.
- 1871. Cyclorhina Peters, Mber. Preuss. Akad. Wiss. 326. Phyllorhina obscura Peters, from Luzon, and P. doriae Peters, from Borneo.
- 1871. Thyreorhina Peters, Mber. Preuss. Akad. Wiss. 327. Phyllorhina coronata Peters, from Mindanao, Philippine Islands.
- 1871. Synodesmotis Peters, Mber. Preuss. Akad. Wiss. 329. Phyllorhina megalotis Heuglin, from Eritrea.
- 1888. Hipposiderus Blanford, P.Z.S. 1887: 637 (Emendation).

This genus is revised in some detail by Tate, 1941, Bull. Amer. Mus. N.H. 78: 353-393, who divides the genus into 11 species groups, six of which occur in the present region.

In the present region, the following 11 species seem most likely to prove valid:

Hipposideros armiger, page 128 Hipposideros bicolor, page 126 Hipposideros caffer, page 129 Hipposideros cineraceus, page 127 Hipposideros diadema, page 125 Hipposideros galeritus, page 129 Hipposideros larvatus, page 124 Hipposideros pomona, page 127 Hipposideros pratti, page 129 Hipposideros pratti, page 129

Hipposideros speoris group

H. speciis is the earliest name in the genus. Tate (1941, 377, 378) compares the two species referred here.

Hipposideros speoris Schneider, 1800

Schneider's Leaf-nosed Bat

Approximate distribution of species: Ceylon, Peninsula of India. Has also been recorded possibly erroneously) from Java, Borneo, Timor.

Hipposideros speoris speoris Schneider, 1800

1800. l'espertilio speoris Schneider, in Schreber's Sängeth., pl. 59b. Tranquebar, India. (Tate, 1941, Bull. Amer. Mns. N.H. 78: 377.)

1831. Rhinolophus dukhunensis Sykes, P.Z.S. 99. Deccan, India.

1838. Hipposideros apiculatus Gray, Mag. Zool. Bot. 2: 492. Madras, India.

1838. Hipposideros penicillatus Gray, loc. cit. 493. Madras, India.

1850. Hipposideros templetonii Kelaart, J. Ceylon Br. Asiat. Soc. 2: 208. Ceylon.

1852. Hipposideros aureus Kelaart, Prodr. Faun. Zeylan, 18. Ceylon.

1852. Hipposideros blythi Kelaart, loc. cit. 20.

Range: Ceylon; Dharwar, Kanara, Mysore, Coorg, etc., in Peninsular India.

HIPPOSIDEROS SPEORIS PULCHELLUS Andersen, 1918

1918. Hippovideros speoris pulchellus Andersen, Ann. Mag. N.H. 2: 383. Vijayanagar, Bellary, India.

Hipposideros larvatus Horsfield, 1823

Approximate distribution of species: Hainan; Assam, Burma; Indo-China; Malay States, Sumatra, Java, Borneo.

HIPPOSIDEROS LARVATUS LARVATUS Horsfield, 1823

1823. Rhinolophus larvatus Horsfield, Zool. Res. Java, No. 6, pl. 9. Java. Recorded from Tonkin, Indo-China, by Osgood; Chasen, however, seems to restrict this form to Java.

CHIROPTERA - HIPPOSIDERINAE

Hipposideros larvatus leptophyllus Dobson, 1874

1874. Phyllorhina leptophylla Dobson, J. Asiat. Soc. Bengal, 43, 2: 234. Khasi Hills, Assam.

HIPPOSIDEROS LARVATUS POUTENSIS J. Allen, 1906

1906. Hipposideros poutensis J. Allen, Bull. Amer. Mus. N. H. 22: 483. Pouten, Island of Hainan.

HIPPOSIDEROS LARVATUS GRANDIS G. Allen, 1936

1936. Hipposideros larvatus grandis G. Allen, Rec. Ind. Mus. 38, 3: 345. Akanti, Upper Chindwin, 500 ft., Burma. ("Not improbably a synonym of leptophylla" (Tate).)

HIPPOSIDEROS LARVATUS ALONGENSIS BOUTTET, 1942

1942. Hipposideros larvatus alongensis Bourret, C. R. Conseil Rech. Sci. Indochine, 1942, 2: 27. Bay d'Along, Indo-China.

Hipposideros diadema group

The subgeneric name *Phyllorhina* is available here, if subgeneric division is required. The two well-known species referred here are discussed by Tate (1941); see also Andersen, 1918, *Ann. Mag. N.H. 2:* 381.

Hipposideros diadema E. Geoffroy, 1813 Large Malay Leaf-nosed Bat Approximate distribution of species: Burma, Indo-China, Malay States, Java, Sumatra, Borneo, and some adjacent small islands, Celebes, Philippine Islands; perhaps represented in New Guinea, Oueensland, Solomon Islands, etc.

(HIPPOSIDEROS DIADEMA DIADEMA E. Geoffroy, 1813. Extralimital)

1813. Rhinolophus diadema Geoffroy, Ann. Mus. H.N. Paris, 20: 263, pl. 6. Island of Timor. Range includes Java.

Hipposideros diadema masoni Dobson, 1872

1872. Phyllorhina masoni Dobson, J. Asiat. Soc. Bengal, 41, 2: 338. Moulmein, Burma. Range includes Annam, Indo-China.

Hipposideros lankadiva Kelaart, 1850

Approximate distribution of species: Ceylon, Peninsula of India.

HIPPOSIDEROS LANKADIVA LANKADIVA Kelaart, 1850

1850. Hipposideros lankadiva Kelaart, J. Ceylon Br. Asiat. Soc. 2: 216. Kandy, Ceylon.

HIPPOSIDEROS LANKADIVA INDUS Andersen, 1918

1918. Hipposideros indus Andersen, Ann. Mag. N.H. 2: 382. Gersoppa, Kanara, Peninsular India.

HIPPOSIDEROS LANKADIVA MIXTUS Andersen, 1918

1918. Hipposideros indus mixtus Andersen, Ann. Mag. N.H. 2: 382. Kolar, Eastern Mysore, India.

HIPPOSIDEROS LANKADIVA UNITUS Andersen, 1918

1918. Hipposideros indus unitus Andersen, Ann. Mag. N.H. 2: 382. Mundra, Sangor, Central Provinces, 1,600 ft., India.

Other named species in the diadema group (it is possible that nicobarensis represents diadema and that schistaccus represents lankadiva):

HIPPOSIDEROS NICOBARENSIS Dobson, 1871

1871. Phyllorhina nicobarensis Dobson, J. Asiat. Soc. Bengal, 40, 2: 262. Nicobar Islands, Bay of Bengal.

HIPPOSIDEROS SCHISTACEUS Andersen, 1918

1918. Hipposideros schistaceus Andersen, Ann. Mag. N.H. 2: 382. Vijayanagar, Bellary, India.

Hipposideros bicolor group

Revision: Andersen, 1918, Ann. Mag. N.H. 2: 379. Several species are admitted, all of which seem closely allied to each other. H. cineraceus, the smallest in size, appears valid. Tate (1941, 363) lists gentilis and allied forms as races of bicolor, but Chasen, 1940, Bull. Raffles Mus. 15: 44, regards bicolor and gentilis as species occurring together. We suggest pomona is the earliest name for the races currently referred to gentilis. There seems little evidence that the Indian fulvus is in reality more than western subspecies of bicolor.

Chrysonycteris Gray is available if subgeneric division is required.

Hipposideros bicolor Temminek, 1834

Bicoloured Leaf-nosed Bat

Approximate distribution of species: Nicobar Islands, Condor Island (off Cochin-China); Lower Siam, Sumatra, Java; as here understood, also Ceylon, Peninsula of India (where widely distributed), Sind, Catch, Rajputana, Kathiawar; Sikkim, Bhutan Duars, Burma (Chindwin to Shan States, Mt. Popa), Tenasserim; Formosa (Kuroda).

Hipposideros bicolor bicolor Temminek, 1834

1834. Rhinolophus bicolor Temminck, Tijdschr Natuur, Gesch. 1, i: 19, pl. 1, fig. 3.

Anjer coast, North-Western Java (Tate). Range: Condor Island, Lower Siam, Sumatra, Java.

CHIROPTERA — HIPPOSIDERINAE

Hipposideros (?) bicolor fulvus Gray, 1838

1838. Hipposideros fulvus Gray, Mag. Zool. Bot. 2: 492. Dharwar, India.

1838. Hipposideros murinus Gray, Mag. Zool. Bot. 2: 492. Madras, India.

1839. Rhinolophus fulgens Elliot, Madras J. Lit. 10: 99. Dharwar, India.

1859. Phyllorhina aurita Tomes, P.Z.S. 76. India.

Range: Peninsula of India, as far north as Nasik, Bombay.

HIPPOSIDEROS (?) BICOLOR ATER Templeton, 1848

1848. Hipposideros ater Templeton, J. Asiat. Soc. Bengal, 17, 1: 252. Colombo, Ceylon.

1850. Hipposideros atratus Kelaart, J. Ceylon Br. Asiat. Soc. 2: 208. Colombo, Ceylon.

Substitute for ater.

Hipposideros bicolor nicobarulae Miller, 1902

1902. Hipposideros nicobarulae Miller, Proc. U.S. Nat. Mus. 24: 781. Little Nicobar Island, Bay of Bengal.

HIPPOSIDEROS (?) BICOLOR PALLIDUS Andersen, 1918

1918. Hipposideros fulvus pallidus Andersen, Ann. Mag. N.H. 2: 381. Junagadh, Kathiawar, India. Range: Kathiawar, Cutch, Sind, Rajputana, India.

Hipposideros pomona Andersen, 1918

Approximate distribution of species: Coorg, India, and if *gentilis* is correctly allocated here, Burma; Fukien, Yunnan, in China; Hainan, Indo-China; Siam, Malay States, islands west of Sumatra (Nias and Engano), Java, Banka.

HIPPOSIDEROS POMONA POMONA Andersen, 1918

1918. Hipposideros pomona Andersen, Ann. Mag. N.H. 2: 380, 381. Haleri, North Coorg, Southern India.

HIPPOSIDEROS POMONA GENTILIS Andersen, 1918

1918. Hipposideros gentilis Andersen, Ann. Mag. N.H. 2: 380, 381. Thayetmyo, Burma. Ranges to Tonkin and Annam, in Indo-China.

HIPPOSIDEROS POMONA SINENSIS Andersen, 1918

1918. Hipposideros gentilis sinensis Andersen, Ann. Mag. N.H. 2: 380, 381. Foochow, Fukien, Southern China. Range includes Yunnan and Hainan.

Hipposideros cineraceus Blyth, 1853

Approximate distribution of species: Punjab, India; Burma; Raheng, in Siam; Tonkin, in Indo-China; Malay States, Rhio Archipelago, Borneo, Anamba Islands.

Hipposideros cineraceus cineraceus Blyth, 1853

1853. Hipposideros cineraceus Blyth, J. Asiat. Soc. Bengal, 22: 410. Near Pind Dadan Khan, Salt Range, Punjab. Range: as above.

Hipposideros cineraceus micropus Peters, 1872

1872. Phyllorhina micropus Peters, Mber. Preuss. Akad. Wiss. 256. Dehra Dun, near Simla, North-Western India.

The species II. amboinensis Peters, 1871, Mber. Preuss. Akad. Wiss. 323, from Amboina Island (Moluccas), which Tate says is probably a synonym of aruensis Gray, 1858, P.Z.S. 107, Aru Islands, off New Guinea, was recorded from parts of India by earlier authors: Blanford (1891), Dobson (1878) and Wroughton (1918). It is unlikely that an Australasian bat would occur in islands off New Guinea, India, and nowhere else. Dobson placed micropus in the synonymy of amboinensis, and it is most likely that "amboinensis" of the earlier writers on Indian Chiroptera is the species now called cineraccus.

Hipposideros armiger group

The subgeneric name Gloionycteris is available for this group.

Hipposideros armiger Hodgson, 1835 — Great Himalayan Leaf-nosed Bat Approximate distribution of species: Szechuan, Yunnan, Fukien and adjacent states in South-Eastern China; Formosa, Liukiu Islands; Kumaon, Nepal, Assam, Burma (Chin Hills, Shan States, Mt. Popa, etc.); Tonkin, in Indo-China; Malay States.

HIPPOSIDEROS ARMIGER ARMIGER Hodgson, 1835

1835. Rhinolophus armiger Hodgson, J. Asiat. Soc. Bengal, 4: 699. Nepal. Ranges from Kumaon to Burma, Tonkin, Yunnan and Szechuan, China.

Hipposideros armiger swinhoei Peters, 1871

1871. Phyllorhina swinhoii Peters, in Swinhoe, P.Z.S. 1870: 616. Amoy, Fukien, China. Ranges to Kiangsu and Chekiang, South-Eastern China. ("Seems to be indistinguishable from armiger" (Tate, 1941, 390).)

Hipposideros (?) armiger turpis Bangs, 1901

1901. Hipposideros turpis Bangs, Amer. Nat. 35: 561. Ishigaki, South Liukiu Islands.

Hipposideros armiger debilis Andersen, 1906

1906. Hipposideros armiger debilis Andersen, Ann. Mag. N.H. 17: 37. Province Wellesley, Malay Peninsula. Perhaps extralimital to this list, but according to Tate reaches Siam.

HIPPOSIDEROS ARMIGER TERASENSIS Kishida, 1924

1924. Hipposideros armiger terasensis Kishida, Zool. Mag. Tokyo, 36: 42. Formosa. (N.I.) "Seems to be indistinguishable from armiger" (Tate, 1941, 390).

Hipposideros armiger tranninhensis Bourtet, 1942

1942. Hipposideros tranninhensis Bourret, C.R. Conseil Rech. Sci. Indochine, 1942, 2: 20. Jarres, Tran-Ninh, Indo-China.

CHIROPTERA — HIPPOSIDERINAE

Hipposideros galeritus group

Tate refers *H. caffer*, from Africa, to the present group, and for this the name *Ptychorhina* is available if subgeneric division is required.

Hipposideros galeritus Cantor, 1846

Approximate distribution of species: Ceylon, Bengal, Southern Bombay, Palanpur, Central India; ? Assam, ? Burma; Malay States, Sumatra, Borneo, and certain small adjacent islands.

Hipposideros galeritus galeritus Cantor, 1846

1846. Hipposideros galeritus Cantor, J. Asiat. Soc. Bengal, 15: 183. Penang, Malay States. Tate, 1947, Mamm. E. Asia, quotes it from Burma and Assam.

Hipposideros galeritus brachyotus Dobson, 1874

1874. Phyllorhina brachyota Dobson, J. Asiat. Soc. Bengal, 43, 2: 237. Central India. Range: Ceylon, Bengal, Kanara, Palanpur, Central India. Tate (1941, 367) suggests it is a race of galeritus.

Hipposideros caffer Sundevall, 1846 South African Lesser Leaf-nosed Bat

Approximate distribution of species: Morocco, and south of the Sahara, from Eritrea and Kenya, and from Gabon district, at least, southwards to South-West Africa, Natal, the Transvaal, and Pondoland in Eastern Cape Province. South-Western Arabia, vide Hayman, 1941, in *Brit. Mus. Exp. S.W. Arabia*, 1937–8, *Chiroptera*, 2.

(Hipposideros caffer caffer Sundevall, 1846. Extralimital)

1846. Rhinolophus caffer Sundevall, Öfvers. Vetensk. Akad. Förh. Stockholm, 3, 4: 118. Near Durban, Natal, South Africa.

Hipposideros caffer tephrus Cabrera, 1906

1906. Hipposideros tephrus Cabrera, Bol. Soc. Esp. H.N. 6: 358. Mogador, Morocco.

For notes on the characters of the caffer subgroup, see Tate (1941, 366).

Hipposideros pratti group

Hipposideros pratti Thomas, 1891

Pratt's Leaf-nosed Bat

Approximate distribution of species: China, states of Szechuan, Fukien, Chekiang; Shan States, in Burma; Siam; Tonkin, in Indo-China; Malay States.

Hipposideros pratti pratti Thomas, 1891

1891. Hipposiderus (sic) pratti Thomas, Ann. Mag. N.H. 7: 527. Kiatingfu, Szechuan, China. Range: China, as above, and Tonkin.

HIPPOSIDEROS PRATTI LYLEI Thomas, 1913

1913. Hipposideros lylei Thomas, Ann. Mag. N.H. 12: 88. Chiengdao Cave, 50 miles north of Chiengmai, Northern Siam. Range: Burma, Siam, Malay States.

Genus ASELLIA Gray, 1838

1838. Asellia Gray, Mag. Zool. Bot. 2: 493. Rhinolophus tridens Geoffroy.

The subsidiary genera of Hipposiderinae, Asellia, Aselliseus, Triaenops, Coclops, and a few others, were reviewed by Tate, 1941, Amer. Mus. Nov. No. 1140. Asellia is restricted by Tate to A. tridens only.

1 species: Asellia tridens, page 130

Asellia tridens E. Geoffroy, 1813

Trident Leaf-nosed Bat

Approximate distribution of species: Sind, India; Arabia, Iraq, Palestine; Egypt, Algeria, Morocco; southwards in Africa to Somaliland and Zanzibar. Blanford also quoted it from Southern Persia.

ASELLIA TRIDENS TRIDENS E. Geoffroy, 1813

1813. Rhinolophus tridens Geoffroy, Ann. Mus. H.N. Paris, 20: 265. Egypt. Range: Egypt to Zanzibar (G. Allen).

ASELLIA TRIDENS MURRAIANA J. Anderson, 1881

1881. Phyllorhina tridens var. murraiana Anderson, Cat. Mamm. Ind. Mus. 113. Karachi, Sind, Western India.

ASELLIA TRIDENS DILUTA K. Andersen, 1918

1918. Asellia tridens diluta Andersen, Ann. Mag. N.H. 2: 379. El Golea, Algerian Sahara. Range includes Biskra, Northern Algeria.

ASELLIA TRIDENS PALLIDA Laurent, 1937

1937. Asellia tridens pallida Laurent, Mammalia, 1: 111. Oued Tatta, Anti-Atlas, South-Western Morocco.

Genus ASELLISCUS Tate, 1941

1941. Aselliscus Tate, Amer. Mus. Nov. No. 1140: 2. Rhinolophus tricuspidatus Temminck, from Amboina (Moluccas).

When Tate erected this genus he suggested that the species stoliczkanus (Dobson, 1871, from Penang) and trifidus should be referred to it. He also compared with them the species "Triaenops" or "Asellia" wheeleri, and came to the conclusion that the latter was closely related to stoliczkanus, and that in skull characters wheeleri represents a "quite advanced Hipposiderine near Aselliscus". As wheeleri seems distinct from both

CHIROPTERA — HIPPOSIDERINAE

Asellia and Triaenops, it is tentatively referred here. See also Dorst, 1948, Mammalia, 12: 16. We do not know whether wheeleri is a valid species or a race of one of the earlier-named species just quoted.

? 2 species in the area covered by this list:

Aselliscus trifidus, page 131 Aselliscus wheeleri, page 131

Aselliscus trifidus Peters, 1871

Approximate distribution of species: Burma.

Aselliscus Trifidus Peters, 1871

1871. Phyllorhina trifida Peters, P.Z.S. 513. Burma.

Aselliscus wheeleri Osgood, 1932

Approximate distribution of species: Indo-China; Kweichow, in Southern China; Northern Burma.

Aselliscus wheeleri Osgood, 1932

1932. Triaenops wheeleri Osgood, Field Mus. Publ. Zool. 18: 224. Muong Moun, Tonkin, Indo-China.

Genus TRIAENOPS Dobson, 1871

1871. Triaenops Dobson, J. Asiat. Soc. Bengal, 40, 2: 455. Triaenops persicus Dobson.
1 species in the area covered by this list:

Triaenops persicus, page 131

Triaenops persicus Dobson, 1871

Persian Leaf-nosed Bat

Approximate distribution of species: Persia, Arabia, south to Aden, Egypt.

Triaenops persicus Dobson, 1871

1871. Triaenops persicus Dobson, J. Asiat. Soc. Bengal, 40, 2: 455, pl. 18. Shiraz, about 4,750 ft., Persia. Range: to Aden and Egypt.

Genus COELOPS Blyth, 1848

1848. Coelops Blyth, J. Asiat. Soc. Bengal, 17, 1: 251. Coelops frithii Blyth.

1911. Chilophylla Miller, Proc. U.S. Nat. Mus. 38: 395. Chilophylla hirsuta Miller, from Mindoro, Philippine Islands.

I species in the area covered by this list:

Coelops frithi, page 132

From descriptions it seems that there is not likely to be more than one species in the area now under consideration.

Coelops frithi Blyth, 1848

Tailless Leaf-nosed Bat

Approximate distribution of species: Szechuan and Fukien, China; Formosa; Bengal; Tonkin and Annam, Indo-China; Java, and perhaps Malay Peninsula (if *robinsoni* Bonhote, 1908, is a race of *frithi*).

Coelops frithi frithi Blyth, 1848

1848. Coelops frithii Blyth, J. Asiat. Soc. Bengal, 17: 251. Sundarbans, Bengal, India.

Coelops frithi inflatus Miller, 1928

1928. Coclops inflata Miller, Proc. Biol. Soc. Washington, 41: 85. Yenpingfu, 2,000 ft. Fukien, South-Eastern China. Range: to Indo-China.

Coelops frithi sinicus G. Allen, 1928

1928. Coelops sinicus G. Allen, Amer. Mus. Nov. No. 317: 4. Two miles north-east of Wanhsien, Szechuan, China.

Coelops frithi formosanus Horikawa, 1928

1928. Coelops formosanus Horikawa, Trans. N.H. Soc. Formosa, 18, No. 98: 339. Kuraru, in Koshun, Formosa.

FAMILY MOLOSSIDAE

Genera: Otomops, page 136 Tadarida, page 132

Genus TADARIDA Rafinesque, 1814

- 1814. Tadarida Rafinesque, Précis Som. 55. Cephalotes teniotis Rafinesque.
- 1818. Nyctinomus E. Geoffroy, Description de l'Egypte, 2: 114. Nyctinomus aegyptiacus Geoffroy.
- 1821. Nyctinoma Bowdich, Anal. Nat. Class. Mamm. 28.
- 1821. Nyctinomes Gray, London Med. Repos. 15: 299.
- 1822. Nyctinomia Fleming, Philos. Zool. 2: 178.
- 1825. Dinops Savi, N. Giorn. Lett. Pisa, Sci. 10: 229. Dinops cestoni Savi = Cephalotes teniotis Rafinesque.
- 1830 vel 1831. Dysopes Cretzschmar, in Rüppell, Atlas Reise nördl. Afrika, Säugeth. 69. Not of Illiger, 1811.
- 1842. Mops Lesson, Nouv. Tabl. Regn. Anim. 18. Mops indicus Lesson = Dysopes mops F. Cuvier, from Sumatra. Valid as a subgenus
- 1865. Mormopterus Peters, Mber. Preuss. Akad. Wiss. 258. Nyetinomus jugularis Peters, from Madagascar = Vespertilio acetabulosus Hermann from Mauritius. Valid as a subgenus.
- 1874. Chaerephon Dobson, J. Asiat. Soc. Bengal, 43, 2: 144. Nyetinomus johorensis Dobson, from Johore, Malay States. Valid as a subgenus.
- 1902. Nyetinomops Miller, Proc. Acad. Nat. Sci. Philadelphia, 393. Nyetinomus femorosacca Merriam, from California.

CHIROPTERA - MOLOSSIDAE

1917. Lophomops J. Allen, Bull. Amer. Mus. N.H. 37: 460. Chaerephon (Lophomops) chapini J. Allen, from the Belgian Congo.

1917. Allomops J. Allen, Bull. Amer. Mus. N.H. 37: 470. Chaerephon (Allomops)

osborni J. Allen, from the Belgian Congo.

1934. Philippinopterus Taylor, Philippine Land Mamm. 314. Philippinopterus lanei Taylor, from the Philippine Islands.

1934. Micronomus Iredale & Troughton, Mem. Austral. Mus. 6: 100. Molossus

norfolcensis Gray, from Norfolk Island (Australasia).

1934. Austronomus Iredale & Troughton, loc. cit. Molossus australis Gray, from New South Wales, Australia.

This genus was formerly called Nyctinomus by virtually all zoologists, but Tadarida antedates. Thomas & Hinton, 1923, P.Z.S. 251, would separate Nyctinomus (type aegyptiacus) from Tadarida (type teniotis) on account of the presence of four or six lower incisors respectively. Miller, however, did not consider this of even subgeneric value. It is customary to divide this genus, which has a nearly world-wide range, into half a dozen or more "genera". Tate, 1941, Amer. Mus. Nov. No. 1142, has shown that the chief character used by Miller, 1907, Families & Genera of Bats, 244, in his key to the genera, to divide the genera into groups is not strictly constant in Chaerephon. Thomas, 1913, J. Bombay N.H. Soc. 22: 89–91, rearranged the genera and complicated the classification by yet further generic splitting. We cannot help feeling that Simpson (1945) is correct in stating that the groups Chaerephon, Mops and Mormopterus, which we have included above as of subgeneric value, can well be included in the genus Tadarida. Simpson also included Otomops in the genus Tadarida, but we adopt Mr. R. W. Hayman's suggestion (in litt.) that Otomops should be retained as a full genus on account of its remarkable cranial characters and striking external features.

5 species of Tadarida in the area covered by this list:

Tadarida aegyptiaca, page 134 Tadarida plicata, page 135

Tadarida pumila, page 135

Tadarida teniotis, page 133

Tadarida tragata, page 135

For key to species, see Dobson, 1878, Cat. Chiroptera, 420.

Subgenus TADARIDA Rafinesque, 1814

Tadarida teniotis Rafinesque, 1814

European Free-tailed Bat

Approximate distribution of species: Portugal, France, Italy, Sicily, Greece—has been recorded from Switzerland; according to Kuzyakin, in the U.S.S.R. it only occurs in Transcaucasia and in Russian Turkestan (near Bokhara); Korea; Fukien, Chihli and Yunnan, China; and has been recorded from Japan and Formosa. Trouessart quoted it from Persia, and Bodenheimer (1935) from Palestine; Egypt. In addition, Ognev (1927) quoted it from Vladivostock.

Tadarida teniotis teniotis Rafinesque, 1814

1814. Cephalotes teniotis Rafinesque, Précis. Som. 12. Sicily.

1825. Dinops cestoni Savi, N. Giorn. Lett. Pisa, Sci. 10: 235. Pisa, Italy.

1840. Drsopes savii Schinz, Europ. Fauna, 1: 5. Substitute for cestoni.

1871. Dinops cestonii var. nigrogriseus Schneider, N. Denkschr. Schweiz. Ges. Naturw. 24, 4; 5. Basel, Switzerland.

1891. Nyctinomus taeniotis Thomas, P.Z.S. 182.

1897. Dysopes midas Schulze, Helios, Berlin, 14: 95. Not of Sundevall, 1842.

Range: Italy, Sicily, Greece, Portugal, Caucasus, Turkestan.

TADARIDA TENIOTIS RÜPPELLI Temminck, 1826

1826. Dysopes rupelii (sic) Temminck, Mon. Mamm. 1: 224, pl. 18. Egypt.

Flower, 1932, Notes on Recent Mammals of Egypt, P.Z.S. 369, does not list the species. G. Allen (1939) includes it in the African list as Mops rüppelli, with a note that "there seems no doubt that this name must replace midas Sundevall" (1842, from the Anglo-Egyptian Sudan). There are no specimens in the British Museum, but in our copy of Temminck's work Thomas has noted "= teniotis". Allen does not include Tadarida teniotis in his African list, Mr. R. W. Hayman, who has compared the skulls of teniotis and midas with Temminck's description and figures of rüppelli, informs us that there is no doubt that Thomas was right and that Allen was wrong in listing midas, which is a true Mops, as a synonym of rüppelli.

Tadarida teniotis insignis Blyth, 1861

1861. Nyctinomus insignis Blyth, J. Asiat. Soc. Bengal, 30: 90. Amoy, Fukien, China. 1870. Dysopes (Molossus) rueppelii Swinhoe, P.Z.S. 619. Not of Temminck, 1826.

1920. Tadarida latouchei Thomas, Ann. Mag. N.H. 5: 283. Chingwantao, coast of North-Eastern Chihli, China.

1931. Tadarida septentrionalis Kishida, in Kishida & Mori, Z. Mag. Tokyo, 43: 379, nom. nud. (N.F.). N. Korea.

Range: Fukien and Childi, in China; Korea and Ussuri region; Japan (Abe, 1944).

Tadarida teniotis coecata Thomas, 1922

1922. Tadarida teniotis coccata Thomas, Ann. Mag. N.H. 10: 392. Mekong Valley, about 28 20' N., 7,000 ft., Yunnan, China.

Tadarida aegyptiaca E. Geoffroy, 1818

Approximate distribution of species; Egypt; Kenya (Hollister, 1918); Sind, Cutch, Poona, Rajputana, Palanpur, Kathiawar, Mysore, Dharwar and Deccan, India.

Tadarida aegyptiaca aegyptiaca E. Geoffroy, 1818

1818. Nyctinomus aegyptiacus Geoffroy, Description de l'Egypte, 2: 128, pl. 2, No. 2. Egypt.

1826. Dysopes geoffroyi Temminck, Mon. Mamm. 1: 226, pl. 19. Substitute for aegyptiacus.

CHIROPTERA — MOLOSSIDAE

The following also appear to be subspecies:

TADARIDA AEGYPTIACA SINDICA Wroughton, 1919

1919. Tadarida sindica Wroughton, J. Bombay. N.H. Soc. 26: 732. Kashmor, Upper Sind Frontier, India.

TADARIDA AEGYPTIACA THOMASI Wroughton, 1919

1919. Tadarida thomasi Wroughton, J. Bombay N.H. Soc. 26: 732. Bhuj, Cutch India.

TADARIDA AEGYPTIACA GOSSEI Wroughton, 1919

1919. Tadarida gossei Wroughton, J. Bombay N.H. Soc. 27: 733. Sassoon Hospital, Poona, India.

Tadarida tragata Dobson, 1874

Approximate distribution of species: Calcutta and Malabar, India. (Wroughton (1919) stated that all but one specimen in the B.M. from India for this subgenus belong to the aegyptiaca section.)

Tadarida tragata Dobson, 1874

1874. Nyetinomus tragatus Dobson, J. Asiat. Soc. Bengal, 43, 2: 143. Calcutta, India.

Subgenus CHAEREPHON Dobson, 1874

Tadarida plicata Buchanan, 1800

Wrinkle-lipped Bat

Approximate distribution of species: Rajputana, Peninsula of India, Ceylon, Tenasserim; Hainan; Malay States, Sumatra, Borneo, Java; probably represented in the Philippine Islands and Northern Australia.

TADARIDA PLICATA PLICATA Buchanan, 1800

1800. Vespertilio plicatus Buchanan, Trans. Linn. Soc. London, 5: 261, pl. 13. Bengal, India.

1820. Nyctinomus bengalensis Desmarest, Encyclop. Méth. (Mamm.), 1: 116.

1830. Dysopes murinus Gray, Illustr. Ind. Zool., pt. 3, pl. 1.

TADARIDA PLICATA INSULARIS Phillips, 1932

1932. Chaerephon plicatus insularis Phillips, Spolia Zeylan. 16: 334. Kumbalgamuwa, 3,000 ft., near Mulhalkelle, 30 miles south-east of Kandy, Central Province, Ceylon.

Tadarida pumila Cretzschmar, 1826

Approximate distribution of species: three specimens in B.M. from Sabiya, 17°10′ N., 42°30′ E., Arabia. South of Sahara, known from Eritrea, Southern Sudan, Uganda, Kenya, Angola, Portuguese East Africa, Transvaal, Bechuanaland, etc.

Tadarida pumila pumila Cretzschmar, 1826

1826. Dysopes pumilus Cretzschmar, in Ruppell Atlas, Reise Nördl. Afrika, Säugeth. 69, pl. 27. Massawa, Eritrea. Ranges to Arabia, as above.

Genus OTOMOPS Thomas, 1913

1913. Otomops Thomas, J. Bombay N.H. Soc. 22: 91. Nyetinomus wroughtoni Thomas.

1 species in the area covered by this list:

Otomops wroughtoni, page 136

Otomops wroughtoni Thomas, 1913 Wroughton's Free-tailed Bat Approximate distribution of species: Kanara, Southern India.

Otomops wroughtoni Thomas, 1913

1913. Nyetinomus wroughtoni Thomas, J. Bombay N.H. Soc. 22: 87. Barapede Cave, near Talewadi, Kanara, India.

Cheiromeles (Horsfield, 1824, $\tilde{\zeta}$, Res. Java), with species Cheiromeles torquatus Horsfield, 1824, loc. cit., Penang, Malay States (the Naked Batt, was recorded from Indo-China by Wagner (1855) and from some part of Siam by Boitard (1842), but has not to our knowledge been collected in any part of the region now under discussion in recent years, and is most likely extralimital to this list.

Distribution: Malay States, Sumatra, Java, Borneo, Celebes, Philippine

FAMILY VESPERTILIONIDAE

Genera: Barbastella, page 175 Nyctalus, page 158 Nycticeius, page 176 Discopus, page 151 Otonycteris, page 180 Eptesicus, page 153 Glischropus, page 173 Pipistrellus, page 161 Harpiocephalus, page 187 Plecotus, page 180 Hesperoptenus, page 173 Scotomanes, page 177 Kerivoula, page 187 Scotophilus, page 178 Miniopterus, page 182 Tylonycteris, page 174 L'espertilio, page 151 Murina, page 184 Myotis, page 137

This family is world-wide in distribution and one of the largest in the class Mammalia. Dobson (1878) gave a key to most of the species then known, but the nomenclature and generic arrangement of this work is now out of date. Miller, 1907, Families & Genera of Bats, revised the genera (and oversplit them considerably); for

key, see pp. 197–200. Simpson (1945) has attempted some reduction of Miller's long list of genera, but in our opinion has gone rather too far, and he lists Nyetalus Bowdich, 1825, in Pipistrellus Kaup, 1829, although Nyetalus (which is in any case a distinct genus) antedates by four years. Tate, 1941, Bull. Amer. Mus. N.H. 78: 567–597, has reviewed the Oriental members of the Miniopterinae, Kerivoulinae and Murininae, and 1942, Bull. Amer. Mus. N.H. 80: 221–297, the Oriental Vespertilioninae; see also Tate, 1941, Bull. Amer. Mus. N.H. 78: 537, on Eurasian Myotis. On the European species, see Miller, 1912, Catalogue of the Mammals of Western Europe, 165.

Subfamily Vespertilioninae

Genus MYOTIS Kaup, 1829

- 1829. Myotis Kaup, Skizz. Europ. Thierw. 1: 106. Vespertilio myotis Borkhausen.
- 1829. Nystactes Kaup, Skizz. Europ. Thierw. 1: 108. Not of Gloger, 1827. Vespertilio bechsteinii Kuhl.
- 1830. Leuconoe Boie, Isis, Jena, 256. Vespertilio daubentonii Kuhl. Valid as a subgenus.
- 1841. Selysius Bonaparte, Faun. Ital. 1: Introd. 3. Vespertilio mystacinus Kuhl. Valid as a subgenus.
- 1841. Capaccinius Bonaparte, loc. cit. 1: Indice Distrib. 1. Vespertilio capaccinii Bonaparte.
- 1842. Trilatitus Gray, Ann. Mag. N.H. 10: 258. Included three species: hasseltii Temminck, from Java; macellus Temminck, from Borneo; and blepotis (a Miniopterus).
- 1849. Tralatitus Gervais, Dict. Univ. H.N. 13: 213, modification of Trilatitus.
- 1856. Brachyotus Kolenati, Allg. Dtsch. Naturh. Ztg. 2: 131. Not of Gould, 1837. Vespertilio mystacinus Kuhl.
- 1856. Isotus Kolenati, Allg. Dtsch. Naturh. Ztg. 2: 131. Vespertilio nattereri Kuhl (Tate, 1941). Valid as a subgenus.
- 1866. Tralatitius Gray, Ann. Mag. N.H. 17: 90, modification of Trilatitus.
- 1867. Pternopterus Peters, Mber. Preuss. Akad. Wiss. 706. Vespertilio (Pternopterus) lobipes Peters? = Vespertilio muricola Gray.
- 1870. Exochurus Fitzinger, S.B. Akad. Wiss. Wien, 62: 75. (Based on macrodactylus Temminck, horsfieldii Temminck, from Java, and macrotarsus Waterhouse, from the Philippine Islands.)
- 1870. Aeorestes Fitzinger, S.B. Akad. Wiss. Wien, 62, 1: 427. (Based on villosissimus, albescens Geoffroy, and nigricans Wied, the last two from South America.)
- 1870. Comastes Fitzinger, S.B. Akad. Wiss. Wien, 62, 1: 565 (included Vespertilio capaccinii Bonaparte and Vespertilio dasycneme Boie).
- 1899. Eurospertilio Acloque, Faune de France, Mamm. 38 (included emarginatus, murinus = myotis, mystacinus, nattereri and bechsteinii).
- 1910. Chrysopteron Jentink, Notes Leyden Mus. 32: 74. Kerivoula weberi Jentink, from Celebes. Valid as a subgenus.
- 1916. Rickettia Bianchi, Annu. Mus. Zool. Acad. St. Pétersb. 21: lxxvii. Vespertilio (Leuconoe) ricketti Thomas. Valid as a subgenus.
- 1916. Dichromyotis Bianchi, Annu. Mus. Zool. Acad. St. Pétersb. 21: lxxviii. Vespertilio formosus Hodgson.

MYOTIS [contd.]

1916. Paramyotis Bianchi, Annu. Mus. Zool. Acad. St. Pétersb. 21: lxxix. New name for Nystactes Kaup, 1829, preoccupied. Vespertilio bechsteinii Kuhl. Valid as a subgenus.

It is also probable that *Pizonyx* Miller, 1906 (North America) and *Cistugo* Thomas, 1912 (Africa) should be referred to this genus as subgenera.

For a very able review of this genus, see Tate, 1941, Bull. Amer. Mus. N.H. 78: 537. Tate recognizes seven subgenera which are adopted here. It is not quite clear how many species should be retained in the region now under discussion, but Tate's paper and other works suggest that the following 20 are most likely to be valid, in the area covered by this list:

Myotis adversus, page 149 Myotis frater, page 142 Myotis altarium, page 142 Mvotis ikonnikovi, page 141 Mvotis bechsteini, page 143 Myotis macrodactylus, page 150 Myotis blythi, page 145 Myotis myotis, page 144 Myotis capaccinii, page 148 Myotis mystacinus, page 138 Myotis dasyeneme, page 150 Myotis nattereri, page 143 Mvotis daubentoni, page 147 Myotis pequinius, page 1.19 Myotis davidi, page 149 Mvotis ricketti, page 150 Myotis emarginatus, page 1.11 Myotis sicarius, page 146 Myotis formosus, page 146 Myotis siligorensis, page 142

We suggest that blythi is the prior name for the European oxygnathus.

Subgenus SELTSIUS Bonaparte, 1841

In the present subgenus Tate recognizes three sections, typified by M. mystacinus, M. emarginatus and M. siligorensis, and does not allocate M. frater (which seems very distinct). There is little doubt that from descriptions M. altarium is a valid species. Tate listed M. ikonnikovi as a race of mystacinus, but it is retained following Kuzyakin, because it seems to occur with mystacinus in North-Eastern Asia. Where the two occur together, ikonnikovi averages smaller than mystacinus.

Myotis mystacinus Kuhl, 1819

Whiskered Bat

Approximate distribution of species: England, Ireland, Sweden, Norway, Belgium, France, Spain, Switzerland, Germany, Denmark, Poland, Holland, Bohemia, Hungary, Rumania, Bulgaria ("entire Continent of Europe" according to Miller). Russia, north to about 62–63 N., south to the Black Sea and Caucasus, Russian Turkestan, eastwards across Siberia to the Ussuri region, Sakhalin, Kamtchatka, Japan, Mongolia, Chinese Turkestan, Formosa, Korca; China, states of Szechuan, Shansi, Chihli, Yunnan, Fukien; Persia (Ognev), Afghanistan (Kuzyakin); Kashmir, Punjab, Nepal, Sikkim, Bhutan Duars, Tenasserim; Laos, in Indo-China; represented Malay States, Sumatra, Java, Borneo.

Our listing of this species is based on that of Tate, 1941.

Myotis mystacinus mystacinus Kuhl, 1819

1819. Vespertilio mystacinus Kuhl, Ann. Wetterau Ges. Naturk. 4, 2: 202. Germany. 1821. Vespertilio collaris Schinz, Das Thierreich von Cuvier, 1: 177. Mt. Blanc,

Haute-Savoie, France.

1834. Vespertilio humeralis Baillon, Mém. Soc. Émul. Abbeville, 1833: 50. Abbeville, Somme, France.

1837. Vespertilio schinzii Brehm, Ornis, 3: 27. Renthendorf, Thuringia, Germany.

1843. Vespertilio schrankii Wagner, Arch. Naturgesch. 9, 2: 25. ? Munich, Germany. 1863. Brachyotus mystacinus var. nigricans Koch, Jb. Nassau Ver. Naturk. 18: 444.

Wiesbaden, Nassau, Germany.

1863. Brachyotus mystacinus var. rufofuscus Koch, loc. cit., same locality.

1863. Brachyotus mystacinus var. aureus Koch, loc. cit. 445. Breisgau, Germany. 1869. Vespertilio mystacinus var. nigricans Fatio, Faune Vert. Suisse, 1: 92. Switzerland. 1869. Vespertilio lugubris Fatio, Faune Vert. Suisse, 1: 93. Alternative for nigricans

1871. Vespertilio mystacinus var. nigrofuscus Fitzinger, S.B. Akad. Wiss. Wien, 63, 1: 217. Renaming of schinzii Brehm.

Range: Europe.

Myotis Mystacinus Brandti Eversmann, 1845

1845. Vespertilio brandtii Eversmann, Bull. Soc. Nat. Moscou, 18, 1: 505. Foothills of Ural Mountains, U.S.S.R.

1905. Vespertilio mystacinus sibiricus Kastschenko, Observations on mammals from W. Siberia & Turkestan, in Trans. Tomsk Univ. 27, 1: 25. Siberia.

Myotis mystacinus muricola Gray, 1846

1841. Vespertilio muricola Hodgson, Calcutta J.N.H. 2: 212, nom. nud.

1846. Vespertilio muricola Gray, Cat. Hodgson Coll. B.M. 4. Nepal.

(?) 1867. Vespertilio (Pternopterus) lobipes Peters, Mber. Preuss. Akad. Wiss. 706. Akyab, Arakan, Burma.

Range: Nepal to Bhutan Duars, Tenasserim and Laos.

MYOTIS MYSTACINUS CALIGINOSUS Tomes, 1859

1859. Vespertilio caliginosus Tomes, P.Z.S. 73. India. Range: known from Simla and Sikkim.

1871. Vespertilio blanfordi Dobson, Proc. Asiat. Soc. Bengal, 214. Himalayas.

Myotis mystacinus nipalensis Dobson, 1871

1844. Vespertilio pallidiventris Hodgson, Calcutta J.N.H. 4: 286, nom. nud.

1871. Vespertilio nipalensis Dobson, Proc. Asiat. Soc. Bengal, 214. Katmandu, Nepal. (?) 1926. Myotis meinertzhageni Thomas, Ann. Mag. N.H. 17: 609. Junction of Nubra and Shyok Rivers, Ladak, Kashmir.

Myotis Mystacinus moupinensis Milne-Edwards, 1872

1872. Vespertilio moupinensis Milne-Edwards, Rech. H.N. Mamm. 253, pl. 37a, fig. 2; pl. 37c, fig. 4. Moupin, Szechuan, China. Ranges to Yunnan and Fukien, China.

Myotis mystacinus montivagus Dobson, 1874

1874. Vespertilio montivagus Dobson, J. Asiat. Soc. Bengal, 43, 2: 237. Hotha, Yunnan, China. Ranges to Chihli, Fukien (part), China.

Myotis mystacinus przewalskii Bobrinskii, 1926

1926. Myotis mystacinus pizewalskii Bobrinskii, C.R. Acad. Sci. U.R.S.S. 95. Valley of Moldja River, northern slope of Kotan Tagh, Southern Sinkiang. Range: to Shansi, China, and Russian Asia.

Myotis mystacinus gracilis Ognev, 1927

1927. Myotis mystacinus gracilis Ognev, J. Manm. 8: 145. Vladivostock, Eastern Siberia. Range includes Lake Baikal district to Sakhalin, Kamtchatka, also Korea, Hokkaido, Hondo, Kurile Islands.

Myotis Mystacinus transcaspicus Ognev & Heptner, 1928

1928. Myotis mystacinus transcaspicus Ognev & Heptner, Zool. Anz. 75: 260. Mikhailovskoi, Kopet Dag, Transcaspia.

Myotis Mystacinus kukunoriensis Bobrinskii, 1929

1929. Myotis mystacinus kukunoriensis Bobrinskii, Annu. Mus. Zool. Acad. St. Pétersb. 30: 221. Balekut-Gomi, Hwang Ho, south of Kukunor, North-Eastern Tibet.

Myotis mystacinus latirostris Kishida, 1932

1932. Myotis latirostris Kishida, Lansania, 4, 40: 153. (N.V.) Central Formosa.

1935. Myotis muricola orii Kuroda, J. Mamm. 16: 290. Taihezan, Taihokusiu, Northern Formosa.

Myotis mystacinus sogdianus Kuzyakin, 1934

1934. Myotis mystacinus sogdianus Kuzyakin, Bull. Soc. Nat. Moscou, 43: 321, 329. Tashkent, Russian Turkestan.

Myotis mystacinus pamirensis Kuzyakin, 1935

1935. Myotis mystacinus pamirensis Kuzyakin, Bull. Soc. Nat. Moscou, 44: 431, 436 Jaschul-Kul Lake, Pamir Mountains (South-East Russian Turkestan).

Myotis mystacinus aurascens Kuzyakin, 1935

1935. Myotis mystacinus aurascens Kuzyakin, Bull. Soc. Nat. Moscou, 44: 432, 437. Korkushin, Vladikaykaz, Northern Caucasus.

Myotis mystacinus bulgaricus Heinrich, 1936

1936. Myotis mystacinus bulgaricus Heinrich, Mitt. Naturw. Inst. Sofia, 9: 38. East of Polyidy, Bulgaria.

Myotis mystacinus hajastanicus Argyropulo, 1939

1939. Myotis mystacinus hajastanicus Argyropulo, Zool. Pap. Biol. Inst. Erivan, 1: 27. Schordsa (Nadeshino), Lake Sevanga, Armenia.

Myotis ikonnikovi Ognev, 1912

Approximate distribution of species: from the Russian Altai and North-Eastern Mongolia, east to Sakhalin, north to Southern Yakutia, and includes Korea, Manchuria and Hokkaido.

Myotis ikonnikovi Ognev, 1912

1912. Myotis ikonnikovi Ognev, Annu. Mus. Zool. Acad. St. Pétersb. 16: 477. Iman district, Ussuri Valley, Eastern Siberia.

Myotis emarginatus Geoffroy, 1806

Geoffroy's Bat

Approximate distribution of species: Holland, France, Germany, Switzerland, Italy, Hungary, Greece, Crimea, Transcaucasia, Russian Turkestan, Palestine, Persian Baluchistan.

Myotis emarginatus emarginatus Geoffroy, 1806

- 1806. Vespertilio emarginatus Geoffroy, Ann. Mus. H.N. Paris, 8: 198. Charlemont, Givet, Ardennes, France.
- 1844. Vespetilio rufescens Crespon, Faune Méridionale, 1: 20. Near Nimes, Gard, France. Not of Brehm, 1829.
- 1853. Vespertilio ciliatus Blasius, Arch. Naturgesch. 19, 1: 287. Near Cologne, Germany.
- 1856. Vespertilio schrankii Kolenati, Allg. Dtsch. Naturh. Ztg. 2: 178, nom nud. Not of Wagner, 1843.
- 1880. Myotis ciliata var. budapestiensis Margó, Magvar orv. és természetvisg. xx, nagygyűl. munk, 255. Budapest, Hungary.
- 1890. Vespertilio neglectus Fatio, Arch. Sci. Genève, 24: 512. Valavran, near Geneva, Switzerland.

Range: Europe, as above, east to the Caucasus.

Myotis emarginatus desertorum Dobson, 1875

- 1875. Vespertilio desertorum Dobson, in Blanford, Ann. Mag. N.H. 16: 309. Jalk, Persian Baluchistan.
- 1920. Myotis lanceus Thomas, J. Bombay N.H. Soc. 26: 933, misprint, corrected to lanaceus Wroughton, 1920, J. Bombay N.H. Soc. 27: 316. Dizak district, 3,820 ft., Persian Baluchistan.

Myotis emarginatus turcomanicus Bobrinskii, 1925

1925. Myotis emarginatus turcomanicus Bobrinskii, Bull. Soc. Nat. Moscou, 34: 358. Murgab Valley, Turkmen-Kala, Russian Turkestan.

Myotis emarginatus saturatus Kuzyakin, 1934

1934. Myotis lanaceus saturatus Kuzyakin, Bull. Soc. N.H. Moscou, 43: 320, 329. Tashkent, Russian Turkestan.

The two following named species seem allied to *emarginatus*. Tate placed the second in subgenus *Myotis*, but the measurements he gives are too small for that subgenus.

Myotis Peytoni Wroughton & Ryley, 1913

1913. Myotis peytoni Wroughton & Ryley, J. Bombay N.H. Soc. 22: 13. Gersoppa Falls, 1,300 ft., Kanara, Southern India.

Myotis Primula Thomas, 1920

1920. Myotis primula Thomas, J. Bombay N.H. Soc. 27: 248. Pashok, 3,500 ft., near Darjeeling, North-Eastern India.

Myotis altarium Thomas, 1911

Approximate distribution of species: Szechuan, China; and has also (1949) been recorded from Kweichow, China.

Myotis altarium Thomas, 1911

1911. Myotis altarium Thomas, Abstr. P.Z.S. 3; P.Z.S. 161. Omei Shan (Omi San), Szechuan, China.

Myotis siligorensis Horsfield, 1855

Approximate distribution of species: Kumaon, Nepal, Sikkim; Fukien, Southern China; Tonkin, Indo-China; Siam.

Myotis siligorensis siligorensis Horsfield, 1855

1855. *Vespertilio siligorensis* Horsfield, Ann. Mag. N.H. 16: 102. Siligori, Nepal. (Wroughton gave Darjeeling.)

1?) 1855. Vespertilio darjilingensis Horsfield, loc. cit.

Range: includes Kumaon, Sikkim.

Myotis siligorensis sowerbyi Howell, 1926

1926. Myotis sowerbyi Howell, Proc. Biol. Soc. Washington, 39: 138. Yenpingfu, Fukien, 3,000 ft., Southern China. G. Allen referred this to laniger as a synonym (which it is not, according to Tate and Osgood) and quoted that form from Yunnan, Fukien, Hainan.

Myotis siligorensis alticraniatus Osgood, 1932

1932. Myotis siligorensis alticraniatus Osgood, Field Mus. Publ. Zool 18: 232, Muong Moun, Tonkin, Indo-China.

Myotis siligorensis thaianus Shamel, 1942

1942. Myotis siligorensis thaianus Shamel, J. Mamm. 23: 323. Chiengmai, Siam.

Myotis frater G. Allen, 1923

Approximate distribution of species: Fukien, South-Eastern China; and most likely represented in Korea, the Southern Ussuri district of Eastern Siberia, the Krasnoiarsk district (Siberia) and Tadjikistan (Russian Turkestan).

Myotis frater frater G. Allen, 1923

1923. Myotis frater G. Allen, Amer. Mus. Nov. No. 85: 6. Yenping, Fukien, South-Eastern China.

Myotis (?) Frater Longicaudatus Ognev, 1927

1927. Myotis longicaudatus Ognev, J. Mamm. 8: 145. Vladivostock, Eastern Siberia. Range: to Korea, and the Siberian localities listed above. The published measurements are very similar to those of frater.

Subgenus ISOTUS Kolenati, 1856

Myotis nattereri Kuhl, 1818

Natterer's Bat

Approximate distribution of species: Britain, Ireland, France, Switzerland, Spain, Italy, Holland, Denmark, Sweden, Norway, Poland, Germany; Crimea, Caucasus, a few places in Russia (including near Leningrad, Kirov (formerly Vyatka)); Kopetdag (South-Western Turkestan), Sayan Mountains, Southern Yakutia, Amur Valley, east to Vladivostock; Japan, Korea and Manchuria (Kuzyakin).

Myotis nattereri nattereri Kuhl, 1818

1818. Vespertilio nattereri Kuhl, Ann. Wetterau Ges. Naturk. 4, 1: 33. Hanau, Hessen, Germany.

1863. Isotus nattereri var. typus Koch, Jb. Nassau. Ver. Naturk. 18: 430. Wiesbaden, Germany.

1863. Isotus nattereri var. spelaeus Koch, loc. cit. Erdbach, Nassau, Germany.

1904. Myotis escalerai Cabrera, Mem. Soc. Esp. H.N. 2: 279. Foyos, near Valencia, Spain.

Range: Europe.

Myotis nattereri bombinus Thomas, 1905

1905. Myotis nattereri bombinus Thomas, P.Z.S. 1905, 2: 337. Tano, Miyasaki Ken, Kiushiu, 500 ft., Japan.

Myotis nattereri amurensis Ognev, 1927

1927. Myotis nattereri amurensis Ognev, J. Mamm. 8: 144. Amur River, Eastern Siberia. Ranges to Northern Korea.

Myotis nattereri tschuliensis Kuzyakin, 1935

1935. Myotis nattereri tschuliensis Kuzyakin, Bull. Soc. Nat. Moscou, 44: 434, 437. Tschuli (Chuli), Kopet-dag Mountains, South-West Russian Turkestan.

Subgenus PARAMYOTIS Bianchi, 1916

Myotis bechsteini Kuhl, 1818

Bechstein's Bat

Approximate distribution of species: England, France, Belgium, Holland, Spain, Switzerland, Germany, Hungary, Sweden, Poland, Lithuania, Ukraine, Caucasus and North-Western Transcaucasia

Myotis bechsteini Kuhl, 1818

1818. Vespertilio bechsteinii Kuhl, Ann. Wetterau. Ges. Naturk. 4, 1: 30. Hanau, Hessen, Germany.

1902. Vespertilio ghidinii Fatio, Rev. Suisse Zool. 10: 401. See also Fatio, 1905, Arch. Sci. Genève, 19: 511. Lugano, Ticino, Switzerland.

1906. Myotis bechsteinii favonicus Thomas, Ann. Mag. N.H. 18: 220. La Granja, northern side of Sierra de Guadarrama, Segovia, Spain.

Subgenus MTOTIS Kaup, 1829

We provisionally suggest that Myotis blythi (Tomes) is the first name for a species hitherto called oxygnathus which is much like M, myotis but occurs with it fairly extensively in Europe and averages smaller in size. From these two species M, sicarius seems quite distinct, both cranially and dentally.

Myotis myotis Borkhausen, 1797

Large Mouse-eared Bat

Approximate distribution of species: France, Switzerland, Italy, Sardinia, Spain, Portugal, Germany, Poland, Hungary, Rumania; Southern Sweden, and has once been recorded from England. Eastwards to the Soviet Carpathians (Kuzyakin); Shensi, Szechuan, Yunnan, Chekiang and Fukien, China; Persia and Afghanistan.

As here listed, this is equivalent to the largest members of Myotis (sensu stricto) as listed by Tate, 1941, p. 548.

Myotis myotis myotis Borkhausen, 1797

1774. Vespertilio murimus Schreber, Säugeth. 1: 165, and of Dobson, Blanford, and earlier authors, but not of Linnaeus, 1758.

1797. Vespertilio myotis Borkhausen, Deutsche Fauna, 1: 80. Thuringia, Germany.

1797. Vespertilio myosotis (E.A.) Compend. Bibliothek, 21 (Zoologe 5-8): 46. (This work does not appear to be available in London, and the reference is quoted as given by Sherborn. Other authors have quoted it as of Borkhausen and as of Bechstein, with dates 1797 or 1800.)

1827. Vespertilio submurinus Brehm, Örnis, 3: 23. Renthendorf, Thuringia, Germany. 1844. Vespertilio latipennis Grespon, Faune Méridionale, 1: 17. Near Nimes, Gard,

France.

1863. Myotis murinus var. typus Koch, Jb. Nassau Ver. Naturk. 18: 415. Wiesbaden, Nassau, Germany.

1863. Myotis murinus var. alpinus Koch, loc. cit. St. Gothard, Uri, Switzerland.

1886. Myotis murina spelaca Bielz, Verh. Mitt. Siebenbürgischen Ver. Naturw. Hermannstadt, 36: 83. Homorod-Almas Cave, Hungary Nee Koch, 1863. Range: Europe.

Kange. Lurope.

Myotis myotis chinensis Tomes, 1857

1857. Vespertilio chinensis Tomes, P.Z.S. 52. Southern China. Range: Yunnan to Fukien.

Myotis myotis omari Thomas, 1906

1906. Myotis myotis omari Thomas, P.Z.S. 1905, 2: 521. Derbent, 50 miles west of Isfahan, 6,500 ft., Persia. (Ognev also recorded it from Kopet-Dag, South-West Russian Turkestan.)

Myotis myotis ancilla Thomas, 1910

1910. Myotis myosotis ancilla Thomas, Abstr. P.Z.S. 25; P.Z.S. 636. Shangchow, South-Eastern Shensi, China.

Myotis myotis risorius Cheesman, 1921

1921. Myotis myotis risorius Cheesman, J. Bombay N.H. Soc. 27: 575. Shiraz, 5,200 ft. Persia.

Myotis myotis luctuosus G. Allen, 1923

1923. Myotis chinensis luctuosus G. Allen, Amer. Mus. Nov. No. 85: 5. Wanhsien, Szechuan, China.

Myotis blythi Tomes, 1857

Approximate distribution of species, as here understood: Spain, Switzerland, Austria, Italy, Sardinia, Malta, Montenegro, Greece, Crete; U.S.S.R. localities include Moldavia, Crimea, Caucasus, Turkmenia, Western Tianshan, Hissar-Alai Mountains and Turanskaya Lowlands. Kuldja (Western Chinese Turkestan) according to Ognev. Rajputana, Punjab and perhaps Kashmir. Asia Minor and Palestine (according to Kuzyakin, in Bobrinskii). Algeria, Tunis, Morocco.

Myotis blythi blythi Tomes, 1857

1857. Vespertilio blythii Tomes, P.Z.S. 53. Nasirabad, Rajputana, India. Ranges to Simla, Northern India.

Myotis (?) blythi dobsoni Troucssart, 1878

1873. Vespertilio murinoides Dobson, J. Asiat. Soc. Bengal, 42, 2: 205. Not of Lartet, 1851. Chamba, 3,000 ft., North-Western Himalayas.

1878. Vespertilio dobsoni Trouessart, Rev. Zool. Paris, 6: 248. New name for murinoides Dobson, preoccupied. Synonym of blythii, according to Wroughton.

Blanford listed the form Vespertilio africanus Dobson, 1875, in synonymy with blythi, but it is thought to have come from Gabon, West Africa. (See G. M. Allen, 1939, Checklist African Mammals.)

Myotis (?) blythi oxygnathus Monticelli, 1885

1885. Vespertilio oxygnathus Monticelli, Ann. Accad. Aspir. Nat. 1: 82. Matera, Basilicata, Italy.

Range: Europe, Turkestan, North-West Africa and South-Western Asia, as listed above.

Myotis sicarius Thomas, 1915

Approximate distribution of species: Sikkim, India.

Myotis sicarius Thomas, 1915

1915. Myotis sicarius Thomas, J. Bombay N.H. Soc. 23: 608. Northern Sikkim.

Subgenus CHRYSOPTERON Jentink, 1910

Myotis formosus Hodgson, 1835

Hodgson's Bat

Approximate distribution of species: Fukien and adjacent states in Southern China, Nepal, Punjab, Kumaon (Blanford also quoted it from Sikkim, Bengal, Assam); Korea, Formosa, Southern Japan.

Myotis formosus formosus Hodgson, 1835

1835. Vespertilio formosa Hodgson, J. Asiat. Soc. Bengal, 4: 700. Nepal. Range includes Kumaon and Punjab.

1863. Kerivoula pallida Blyth, Cat. Mamm. Mus. Asiat. Soc. Bengal, 34. Chaibassa, Orissa, India.

1871. Vespertilio auratus Dobson, J. Asiat. Soc. Bengal, 40, 2: 186. Darjeeling, India.

Myotis formosus rufoniger Tomes, 1858

1858. Vespertilio rufo-niger Tomes, P.Z.S. 79, pl. 60. Shanghai, Kiangsu, China. Range includes Fukien, China.

Myotis (?) formosus andersoni Trouessart, 1897

1881. Vespertilio dobsoni Anderson, Cat. Mamm. Ind. Mus. 143. Purneah, Bengal. Not of Trouessart, 1878.

1897. Vespertilio andersoni Trouessart, Cat. Mamm. 129. New name for dobsoni Anderson, preoccupied.

Myotis formosus tsuensis Kuroda, 1922

1922. Myotis tsuensis Kuroda, J. Mamm. 3: 43. Izugahara, Tsushima Island, Southern Japan. (Status fide Kuroda.)

Myotis formosus watasei Kishida, 1924

1924. Myotis watasci Kishida, Zool. Mag. Tokyo, 36: 30-49, 127-139. (N.F.). Terason, Formosa.

Myotis formosus chofusukei Mori, 1928

1928. Myotis chofusukci Mori, Annot. Zool. Jap. 11: 389. Kaishu, Kokaido, Korea.

Subgenus LEUCONOE Boie, 1830

Tate (1941, 550) divides this subgenus into five sections, typified by daubentoni, capaccinii, davidi, adversus and dasyeneme. There are several other standing species. Of

these, M. pequinius is from descriptions certainly valid. Another early name, M. macrodactylus, is regarded as a subspecies of M. capaccinii by Kuzyakin, in Bobrinskii (1944), but as noted by Thomas (1906, P.Z.S. 1905, 2: 337) this is an error. Mr. R. W. Hayman states that in the extensive series in the British Museum the tibia and adjacent membrane are not furred, thereby differing from capaccinii. Tate placed the species tentatively in his adversus section, and Mr. Hayman states M. macrodactylus differs from M. adversus and M. daubentoni by the attachment of the wing membrane, which is high on the tibia in macrodactylus, not so in the other two species just mentioned.

Myotis daubentoni Kuhl, 1819

Daubenton's Bat. Water Bat

Approximate distribution of species: Britain, Ireland, Norway, Sweden, France, Switzerland, Holland, Denmark, Spain, Italy, Germany, Rumania, Poland; Russia and Siberia, eastwards to Kamtchatka, Sakhalin and Ussuri region, its northern limit runs close to the 60th parallel, and its southern limit from Southern Ukraine, Southern Volga, Northern Kazakstan, the Altai. Tate quotes it from Japan and the Kurile Islands. Manchuria, Mongolia, Fukien (? Yunnan and Hainan), China; Bodenheimer quotes it from Palestine.

Myotis daubentoni daubentoni Kuhl, 1819

1819. Vespertilio daubentonii Kuhl, Ann. Wetterau Ges. Naturk. 4, 2: 195. Hanau, Hessen–Nassau, Germany.

1839. Vespertilio aedilis Jenyns, Ann. Nat. Hist. 3: 73. Aukland St. Andrew, Durham, England.

1844. Vespertilio lanatus Crespon, Faune Méridional. 1: 15. South of Nimes, Gard, France.

1871. Vespertilio capucinellus Fitzinger, S.B. Akad. Wiss. Wien, 63, 1: 206. ? Bavaria.

1871. Vespertilio minutellus Fitzinger, loc. cit. ? Bavaria.

1871. Vespertilio daubentonii albus Fitzinger, Ioe. cit. 210. Renaming of aedilis Jenyns. 1890. Vespertilio staufferi Fatio, Faune Vert. Suisse, 5, 3me suppl. aux Mamm. 6. Lucerne. Switzerland.

Range: Europe.

Myotis daubentoni volgensis Eversmann, 1840

1840. Vespertilio volgensis Eversmann, Bull. Soc. Nat. Moscou, 24. Ural Mountains, Eastern Russia.

1912. Myotis petax Hollister, Smiths Misc. Coll. 60: 6. Kosh-Agatch, Chuiskaya steppe, 7,300 ft., Altai district, Siberia.

Myotis (?) Daubentoni Laniger Peters, 1871

1871. Vespertilio laniger Peters, in Swinhoe, P.Z.S. 1870: 617. Amoy, Fukien, China.

Myotis daubentoni ussuriensis Ognev, 1927

1927. Myotis daubentonii ussuriensis Ognev, J. Mamm. 8: 146. Near Vladivostock, Eastern Siberia. Ranges to Sakhalin, Korea. Myotis daubentoni loukashkini Shamel, 1942

1942. Myotis petax loukashkini Shamel, Proc. Biol. Soc. Washington, 55: 103. Wutalienchich, Third Lake, Heilungkiang Province, Northern Manchuria.

Myotis capaccinii Bonaparte, 1837

Long-fingered Bat

Approximate distribution of species: Southern France, Spain, Italy, Switzerland, Sardinia, Transylvania, Bulgaria; Lower Amu-Darya, Russian Turkestan; besides this Kuzyakin quotes the species from the southern Maritime Province of Siberia (under the name M. c. macrodactylus; but macrodactylus is not capaccinii, see above under subgenus Leucono); Morocco, Algeria.

Myotis capaccinii capaccinii Bonaparte, 1837

1837. l'espertilio capaccinii Bonaparte, Faun. Ital. 1, fasc. 20. Sicily.

1840. Vespertilio megapodius Temminck, Mon. Mamm. 2: 189. Sardinia.

1841. Vespetilio dasypus de Sélys Longchamps, Atti della seconda Riun. degli Sci. Italiani, Torino, 1840: 247. Sardinia.

2) 1844. Fespertilio pellucens Crespon, Faune Méridionale, 1: 16. Cave near Pont-

du-Gard, Gard, France.

?) 1860. Brachyotus blasii Kolenati, Jh. Mähr. Schl. Ges. Ackerbau, 1859: 102. Swabia, Southern Bavaria, Germany.

1878. Vespertilio majori Ninni, Atti R. Ist. Veneto, 4, i: 721. Substitute for blasii Forsyth Major, 1877, Atti Soc. Tosc. Sci. Nat. Pisa, 3: 108.

Range: Europe, Morocco and Algeria.

Myotis capaccinii bureschi Heinrich, 1936

1936. Leuconoc capaccinii bureschi Heinrich, Mitt. Naturw. Inst. Sofia, 9: 38. Karamler, Strandja-Balkan, 800 ft., Bulgaria.

The two following-named species are allied to M. capaccinii, and possibly represent it.

Myotis fimbriatus Peters, 1871

1871. Vespertilio fumbriatus Peters, P.Z.S. 1870: 617. Amoy, Fukien, China.

1926. Myotis hirsutus Howell, Proc. Biol. Soc. Washington, 39: 139. Yenpingfu, Fukien, 2,000 ft., China.

Myotis Longipes Dobson, 1873

(?) 1855. Myotis theobaldi Blyth, J. Asiat. Soc. Bengal, 24: 363. Caves near Matar Nag, north of Islamabad, Kashmir, Thomas, 1915, J. Bombay N.H. Soc. 23: 610, agrees with Blanford that this form should be considered unidentifiable.

1872. Tespertillie macropus Dobson, Proc. Asiat. Soc. Bengal, 209. Not of Gould, 1854. Cayes of Bhima Devi, 6,000 ft., Kashmir.

1873. Vespertilio longipes Dobson, Proc. Asiat. Soc. Bengal, 110. Renaming of macropus, preoccupied.

??) 1875. Vespertitio megalopus Dobson, Ann. Mag. N.H. 16: 261. ? Kashmir. Dobson gave the locality as Gaboon, West Africa, but Thomas, 1915, J. Bombay N.H. Soc. 23: 610, said the type was identical with a cotype of longipes and certainly did not come from Gaboon.

Myotis pequinius Thomas, 1908

Approximate distribution of species: Chihli, China.

Myotis peouinius Thomas, 1908

1908. Myotis (Leuconoe) pequinius Thomas, P.Z.S. 637. Thirty miles west of Pekin, Chihli, 600 ft., China.

Myotis davidi Peters, 1869

Approximate distribution of species: Chihli, and apparently Hainan and Kiangsi, China.

Myotis davidi Pcters, 1869

1869. Vespertilio davidii Peters, Mber. Preuss. Akad. Wiss. 402. Pekin, Chihli, China.

Myotis adversus Horsfield, 1824

Approximate distribution of species: Malay States, Java, probably Borneo, Sumatra, ? Celebes, ? Australia; for status of type specimens and immediate allies, see Tate, 1941, Bull. Amer. Mus. N.H. 78: 551. Siam. ? Ceylon (the form quoted from Ceylon by Wroughton (1918) as "hasselti", forearm 40 mm. in the key, cannot be hasselti, as Tate shows this to have been based on a small form, with forearm 32 mm.). Possibly also represented in Formosa, Tibet, the Andaman Islands and Southern India.

The listing of this species is provisional.

(Myotis adversus Adversus Horsfield, 1824. Extralimital)

1824. Vespertilio adversus Horsfield, Zool. Res. Java. Java.

Myotis (?) adversus dryas Andersen, 1907

1907. Myotis dryas Andersen, Ann. Mus. Stor. Nat. Genova, 3: 33. Port Blair, South Andaman Islands, Bay of Bengal.

Myotis (?) adversus taiwanensis Arnbäck-Christie-Linde, 1908

1908. Myotis taiwanensis Arnbäck-Christie-Linde, Ann. Mag. N.H. 2: 235. Takao, Anping, Tainan, Formosa. Range: has also been recorded from Tibet.

Myotis (?) Adversus peshwa Thomas, 1915

1915. Leuconoe peshwa Thomas, J. Bombay N.H. Soc. 23: 611. Poona, Bombay, India.

Myotis adversus continentis Shamel, 1942

1942. Myotis adversus continentis Shamel, J. Mamm. 23: 323. Bangkok, Siam.

Myotis (?) adversus (?) subsp.

1918. Leuconoe hasselti Wroughton, J. Bombay N.H. Soc. 25: 598. (Not hasselti Temminck, 1840, from Java.) Ceylon, quoted by Wroughton from Northern, Central and Eastern Provinces.

Tate thought the following form should be referred to the *adversus* section of *Leuconoe*, but Chaworth-Musters, in a paper he was preparing on the bats of Arabia, shortly before his death, made the suggestion that *dogalensis* was based on a young specimen of the African *Myolis bocagei* Peters, 1870, which Tate (p. 552) refers to subgenus *Selvsius*.

Myotis dogalensis Monticelli, 1887

1887. Vespetilio dogalensis Monticelli, Ann. Mus. Stor. Nat. Genova, 5: 518. Aden, Arabia.

Myotis macrodactylus Temminck, 1840

Approximate distribution of species: Japan.

Myotis Macrodactylus Temminck, 1840

1840. Vespertilio macrodactylus Temminck, Mon. Mamm. 2: 231, pl. 58, figs. 3, 4, 5. Japan. Known from South Kuriles, Hondo, Shikoku, Kiushiu.

Myotis dasycneme Boie, 1825

Pond Bat

Approximate distribution of species: Holland, Belgium, Northern France (Kuzyakin), Denmark, Sweden, Poland; Russia, between 49° and 60° N., eastwards across Western Siberia to the Yenesei.

Myotis dasycneme dasycneme Boie, 1825

1823. Vespertilio mystacinus Boie, Isis, Jena, 965, not of Kuhl, 1819.

1825. Vespertilio dasyeneme Boie, Isis, Jena, 1200. Dagbieg, near Wiborg, Jutland, Denmark. Renaming of mystacinus Boie, preoccupied.

1839. Vespertilio limnophilus Temminck, Mon. Mamm. 2: 176, pl. 48, figs. 1, 2. Holland.

Myotis dasycneme major Ognev & Worobiev, 1923

1923. Myotis dasyeneme major Ognev & Worobiev, Fauna Terr. Vert. Govt. Voronesh, 98. Voronesh, Russia.

Subgenus RICKETTIA Bianchi, 1916

Myotis ricketti Thomas, 1894

Rickett's Big-footed Bat

Approximate distribution of species: China, states of Fukien, Anhwei, Shantung.

Myotis ricketti Thomas, 1894

(?) 1869. Vespertilio (Leuconoe) pilosa Peters, Mber. Preuss. Akad. Wiss. 403. Thought to be from Uruguay, South America. G. Allen (1938, 224) uses this name, but is not followed by Tate (1941).

1894. Vespetilio (Leuconoe) ricketti Thomas, Ann. Mag. N.H. 14: 300. Foochow, Fukien, China.

Incertae sedis

1863. Myotis? berdmorei Blyth, Cat. Mamm. Mus. Asiat. Soc. 35, based on description without name in Blyth, 1859, J. Asiat. Soc. Bengal, 28: 293, of a bat from Schwegyin, Burma. ? Unidentifiable; see Blanford, 1891, Fauna Brit. India, Mamm. 330.

1942. Myotis deignani Shamel, J. Mamm. 23: 324. Chiengmai, Siam. Tate (1947,

Mamm. E. Asia) lists it in subgenus Selysius.

1943. Myotis coluotus Kostron, Rozpr. Česke Akad. 52, 17: 1, and Bull. Int. Acad. Prague, 43: 190. Jaworzitschko, Northern Moravia, Czechoslovakia.

1944. Myotis flavus Shamel, J. Mamm. 25: 191. Enri, Formosa. Tate (1947, Mamm.

E. Asia) lists it in subgenus Chrysopteron.

1944. Myotis abei Yoshikura, Zool. Mag. Tokyo, 56 (1, 2, 3): 6. (N.V.). Southern Sakhalin. (In Japanese, but title is "On a new Whiskered Bat".)

1931. Pactia mori Kishida & Mori, Zool. Mag. Tokyo, 43: 378, Korea, nom. nud.

Genus DISCOPUS Osgood, 1932

1932. Discopus Osgood, Field Mus. Publ. Zool. 18: 236. Discopus denticulus Osgood.
1 species: Discopus denticulus, page 151

Discopus denticulus Osgood, 1932

Approximate distribution of species: Laos, in Indo-China.

DISCOPUS DENTICULUS Osgood, 1932

1932. Discopus denticulus Osgood, Field Mus. Publ. Zool. 18: 236. Phong Saly, Laos, Indo-China.

Genus VESPERTILIO Linnaeus, 1758

1758. Vespertilio Linnaeus, Syst. Nat. 10th ed. 1: 31. Vespertilio murinus Linnaeus.

1839. Vesperugo Keyserling & Blasius, Arch. Naturg. 5, 1: 312. Contained 13 species, one of which was discolor = murinus.

1839. Vesperus Keyserling & Blasius, loc. cit. 313 (part). Not of Latreille, 1829.

1856. Meteorus Kolenati, Allg. Dtsch. Naturh. Ztg. 2: 131 (part). (Included several species, one of which was discolor = murinus.)

1863. Aristippe Kolenati, Horae Soc. Ent. Ross. 2, 2: 40 (part; included murinus).

1872. Marsipolaemus Peters, Mber. Preuss. Akad. Wiss. 260. Vesperugo albigularis Peters = Vespertilio murinus Linnaeus.

2 species: Vespertilio murinus, page 152 Vespertilio superans, page 152

On this genus and all genera of Vespertilioninae except Myotis, see Tate, 1942, Bull. Amer. Mus. N.H. 80: 221-297. As restricted by Miller, this genus contains two species, murinus and superans. Kuzyakin, in Bobrinskii, 1940, Mamm. U.S.S.R., shows clearly that both these forms are valid species. This author refers Eptesicus and Pipistrellus to the present genus (but keeps Nyctalus separate). The cranial and ear

details noted by Miller as restricting the genus to the present species are not perhaps of great importance, but the two allied genera referred to above are both so widely distributed and contain so many species that it is a matter of convenience to retain both

Vespertilio murinus Linnaeus, 1758

Particoloured Bat

Approximate distribution of species: Norway, Sweden, Denmark, France, Germany, Czechoslovakia, Poland, Switzerland, Austria. Has been very rarely taken in England "a single specimen, undoubtedly a straggler, taken at Plymouth" (Miller, 1912) and has more recently been recorded from the Shetland Islands (Ritchie, 1927, Scot. Nat. Edinburgh, 1011). Russia, from about 60 N., south to the Black Sea and Caucasus, Russian Turkestan, and across Siberia to the Ussuri district. Japan; Mongolia; Kashnir; Persia; Kashgar (Chinese Turkestan).

Bodenheimer quoted Γ . murinus from Palestine, but this is far from the normal range of the species, and it must be borne in mind that in earlier literature Myotis myotis, which occurs in South-Western Asia, used to be called "Vespertilio murinus".

Vespertilio murinus murinus Linnacus, 1758

1758. Vespertilio murinus Linnaeus, Syst. Nat. 10th ed. 1: 32. Sweden.

1819. Vespertilio discolor Kuhl, Ann. Wetterau Ges. Naturk. 4, 2: 187. Vienna, Austria.

1853. Tesperuga krascheninnikovi Eversmann, Bull. Soc. Nat. Moscou, 26, 2: 488. Orenburg, Russia.

1872. Lesperus (Marsipolaemus) albigularis Peters, Mber. Preuss. Akad. Wiss. 260. Type supposed to have been taken in Mexico. See Miller, 1912, Cat. Mamm. W. Europe, 238.)

1885. Vesperus siculus Daday, Orv. Term. Ért. Koloszvar, 10: 275. Homorod-Almas Cave, Hungary.

1905. Vespertilio discolor Inteus Kastschenko, Trans. Tomsk. Univ. 27: 102d. Nerchinsk, Transbaikalia, Eastern Siberia.

1913. Vespertilio discolor michnoi Kastschenko, Annu. Mus. Zool. Acad. St. Pétersb. 17: 391. Aga, Aginska Steppe, Transbaikalia, Eastern Siberia.

Range: as in the species, except Japan.

Vespertilio (?) murinus namiyei Kuroda, 1920

1920. Vyetalus noetula namiyei Kuroda, Annot. Zool. Jap. 9, 5: 601. Otsukuejima, coast of Chikuzen Province, Kiushiu, Japan.

Vespertilio superans Thomas, 1899

Approximate distribution of species: Maritime Province of Eastern Siberia; Hokkaido and Hondo; Korea; China, states of Szechuan, Fukien, Shansi, Chihli, ? Kansu; and Mongolia.

VESPERTILIO SUPERANS Thomas, 1899

1899. Vespertilio murinus superaus Thomas, P.Z.S. 1898: 770. Sesalin, Ichang, Hupeh, China.

Dobson (1878) (followed by Blanford, 1891, Mamm. Brit. India) called the genus now known as Myotis by the name Vesperiilio, and the present genus, in a much wider sense than as accepted by Miller, "Vesperugo". V. murinus was called "Vesperugo discolor", and V. murinus of Dobson is the species now known as Myotis myotis.

Genus EPTESICUS Rafinesque, 1820

- 1820. Eptesicus Rafinesque, Annals of Nature, 2. Eptesicus melanops Rafinesque = Vespertilio fuscus Beauvois, from North America.
- 1829. Cnephaeus Kaup, Skizz. Europ. Thierw. 1: 103. Vespertilio serotinus Schreber.
- 1837. Noctula Bonaparte, Faun. Ital. 1: fasc. xxi. Noctula serotina.
- 1856. Cateorus Kolenati, Allg. Dtsch. Naturh. Ztg. 2: 131. Vespertilio scrotinus Schreber.
- 1858. Amblyotus Kolenati, S.B. Akad. Wiss. Wien, 29: 252. Amblyotus atratus Kolenati = Vespertilio nilssonii Keyserling & Blasius.
- 1866. Pachyomus Gray, Ann. Mag. N.H. 17: 90. Scotophilus pachyomus Tomes,
- 1870. Nyetiptenus Fitzinger, S.B. Akad. Wiss. Wien, 62: 424. Vespertilio smithii Wagner, from South Africa.
- 1891. Adelonycteris H. Allen, Proc. Acad. Nat. Sci. Philadelphia, 466 (part). (Substitute for Vesperus Keyserling & Blasius, 1839, which is preoccupied by Vesperus Latreille, 1829, and contained species of both the present genus and Vespertilio.)
- 1916. Pareplesicus Bianchi, Annu. Mus. Zool. Acad. St. Pétersb. 21: Ixxvi. Vesperugo pachyotis Dobson.
- 1916. Rhyneptesicus Bianchi, Annu. Mus. Zool. Acad. St. Pétersb. 21: lxxvi. Vesperugo nasutus Dobson.
- 1926. Neoromicia Roberts, Ann. Transvaal Mus. 11: 245. Eptesicus zuluensis Roberts, from Natal.
- 1931. Tuitatus Kishida & Mori, Zool. Mag. Tokyo, 43: 372-391 (N.J.) nom. nud.
- 1934. Vespadelus Iredale & Troughton, Mem. Austr. Mus. 6: 95. Australian species of Eptesicus.

This genus is nearly world-wide. It is near *Vespertilio*, and referred to that genus by Kuzyakin. It is not easy to say how many species there are in the present region, but the following seven seem certainly valid:

Eptesicus isabellinus, page 154 Eptesicus nasutus, page 154 Eptesicus nilssoni, page 155 Eptesicus pachyotis, page 156 Eptesicus serotinus, page 156 Eptesicus sodalis, page 156 Ebtesicus walli, page 154

Several subgeneric names are available, but we are inclined to ignore them until more detailed revision has taken place in the genus. Chaworth-Musters, in a key to Arabian bats which he was preparing shortly before his death, suggests that matschiei represents the Indian nasutus; this is accepted. The Turkestan form bobrinskoi is apparently approximately the same size, and has yet to be proved specifically distinct

from nasutus. Kuzyakin regards the form ognevi as a valid species, but according to Ognev and Tate it is a race of sodalis. We have provisionally united the forms innesi, isabellinus and bottae (forcarm about 40–44 mm.) under the prior name isabellinus. G. Allen listed isabellinus as a race of serotinus, but according to Tate's measurements 1942, 275), it is too small for that species. According to Kuzyakin (1944) some species formerly referred to this species should be transferred to Pipistrellus savii.

For review, see Tate (1942, 271).

Eptesicus nasutus group

Rhyneptesicus Bianchi is available if subgeneric division is required.

Eptesicus nasutus Dobson, 1877

Sind Bat

Approximate distribution of species: Sind and Punjab; Arabia, Persia; if bobrinskoi is the same, deserts of Kazakstan and Russian Turkestan, Northern Osetia (? Caucasus) and Yakutsk, Siberia.

Eptesicus nasutus nasutus Dobson, 1877

1877. Vesperugo (Vesperus) nasutus Dobson, J. Asiat. Soc. Bengal, 46, 2: 311. Shikarpur, Sind, Western India. Range includes Punjab.

Eptesicus nasutus matschiei Thomas, 1905

1905. Vespettilio matschiei Thomas, Ann. Mag. N.H. 16: 573. Jimel, near Aden, 850 m., Southern Arabia.

Eptesicus nasutus pellucens Thomas, 1906

1906. *Vespertilio matschiei pellucens* Thomas, P.Z.S. 1905, 2: 520. Ahwaz, Karun River, 220 ft., South-Western Persia.

Eptesicus (?) nasutus bobrinskoi Kuzyakin, 1935

1935. Eptesicus bobrinskoi Kuzyakin, Bull. Soc. Nat. Moscou, 44: 435–437. Tjulek wells in Aral Kara-Kum (desert), 65 km. east of city of Aralskoje More, Russian Turkestan.

Eptesicus walli group

For note on cranial characters of this species, see Tate +1942, 274).

Eptesicus walli Thomas, 1919

Wall's Serotine

Approximate distribution of species: Iraq.

Eptesicus Walli Thomas, 1919

1919. Eptesicus walli Thomas, J. Bombay N.H. Soc. 26: 746. Basra, Iraq.

Eptesicus pachvotis group

Pareptesicus Bianchi is available here if subgeneric division is required.

Eptesicus pachyotis Dobson, 1871

Thick-eared Bat

Approximate distribution of species: Assam.

EPTESICUS PACHYOTIS Dobson, 1871

1871. *l'esperugo (Vesperus) pachyotis* Dobson, Proc. Asiat. Soc. Bengal, 211. Khasi Hills, Assam.

Eptesicus nilssoni group

The name Amblyotus Kolenati is available if subgeneric division is required.

Eptesicus nilssoni Keyserling & Blasius, 1839

Northern Bat

Approximate distribution of species: Norway, Sweden, Germany, France, Switzerland, Denmark, Czechoslovakia, Northern Italy, Poland; Russia, north to Kola Peninsula; in Siberia, the northern limit drops roughly to the 6oth parallel, and ranges east to the Pacific; southwards, in summer, to north of Moscow and Gorki Provinces, but in the autumn has been found in districts further south (Northern Volga, Smolensk, Eastern Carpathians) (Kuzyakin, in Bobrinskii). It occurs in Russian Turkestan. Mongolia, perhaps Manchuria, Chinese Turkestan, Korea, Tibet; Kashmir.

Eptesicus nilssoni nilssoni Keyserling & Blasius, 1839

1836. Vespertilio kuhlii Nilsson, Illum. Fig. Skand. Fauna, pt. 17, pl. 34, upper fig. Not of Kuhl, 1819.

1838. Vespertilio borealis Nilsson, Illum. Fig. Skand. Fauna, pt. 19, pl. 36, upper fig. Not of Müller, 1776.

1839. Vespertilio nilssonii Keyserling & Blasius, Arch. Naturgesch. 5, 1: 315. Sweden. 1858. Amblyotus atratus Kolenati, S.B. Akad. Wiss. Wien, 29: 252. Altvater, 2,400-4,600 ft., Austrian Silesia.

Range: Europe, Siberia to the Pacific, Gilgit (Kashmir).

Eptesicus nilssoni gobiensis Bobrinskii, 1926

1926. Eptesicus nilssonii gobiensis Bobrinskii, C.R. Acad. Sci. U.R.S.S., A, 96.
Burchasteitala, Gobi Altai Mountains, Mongolia. Ranges into Russian
Central Asia.

Eptesicus nilssoni centrasiaticus Bobrinskii, 1926

1926. Eptesicus nilssonii centrasiaticus Bobrinskii, C.R. Acad. Sci. U.R.S.S., A, 96. Ushchele Khatu, near Russk, Orin-Nor, Tibet.

Eptesicus nilssoni kashgaricus Bobrinskii, 1926

1926. Eptesicus nilssonii kashgaricus Bobrinskii, C.R. Acad. Sci. U.R.S.S., A, 97. Khotan-Tagh, mountains of Russki, near Kashgar, Chinese Turkestan.

Eptesicus nilssoni parvus Kishida, 1932

1932. Eptesicus parvus Kishida, Lansania, Tokyo, 4, 31: 2. North Korea. (N.V.)

Tate (1942) lists several forms (not seen by him) as races of *nilssoni* which are here, following Kuzyakin in Bobrinskii, transferred to *Pipistrellus savii*.

Eptesicus serotinus group
The type species belongs here.)

Eptesicus sodalis Barrett-Hamilton, 1910

Approximate distribution of species: Rumania, Switzerland, Russian Turkestan, where widely distributed in the south and east, to South-Western Mongolia (Kuzyakin); Iraq.

Eptesicus sodalis sodalis Barrett-Hamilton, 1910

1910. L'espertilio sodalis Barrett-Hamilton, Ann. Mag. N.H. 5: 291. Bustenari, Prahova, 840 m., in Carpathians, Rumania.

Eptesicus sodalis ognevi Bobrinskii, 1918

1918. Eptesicus ognevi Bobrinskii, Fauna & Flora of Russia, 15: 12. (N.I'.) Bokhara district, Russian Turkestan.

Eptesicus sodalis hingstoni Thomas, 1919

1919. Eptesicus hingstoni Thomas, J. Bombay N.H. Soc. 26: 745. Baghdad, Iraq.

Eptesicus isabellinus Temminek, 1840

Approximate distribution of species: Libya, Egypt, Arabia.

Eptesicus isabellinus isabellinus Temminck, 1840

1840. Vespertilio isabellinus Temminck, Mon. Mamm. 2: 205, pl. 52, figs. 1, 2. Environs of Tripoli, Libya. G. Allen listed this as a race of serotinus, but Tate's measurements make it too small for that.

Eptesicus isabellinus bottae Peters, 1869

1869. Vesperus bottae Peters, Mber. Preuss. Akad. Wiss. 406. Yemen, Arabia.

Eptesicus isabellinus innesi Lataste, 1887

1887. Tesperago (Vesperas) innesi Lataste, Ann. Mus. Stor. Nat. Genova, 4: 625, 2 text figs. Cairo, Egypt.

Eptesicus serotinus Schreber, 1774

Scrotine

Approximate distribution of species: England, France, Switzerland, Spain, Italy, Sardinia, Germany, Holland, Denmark, Hungary, Yugoslavia, Rumania, Greece, Poland; Russia and Siberia, where the northern limit runs through Kharkov and Orenburg, roughly eastwards to Lake Balkash, and southwards to the Caucasus and Russian Turkestan; Persia, Asia Minor, Palestine Bodenheimer); Chinese Turkestan, Mongolia. Korea; Shensi, Shantung and Chihli, in China, also Yuman, Fukien and Chekiang if andersoni is regarded as a representative; Kashmir, Rajputana; West Africa [part).

Eptesicus serotinus serotinus Schreber, 1774

1774. Vespertilio serotinus Schreber, Säugeth. 1: pl. 53 (text, p. 167). France.

1776. Vespertilio serotine Müller, Natursyst. Suppl. Regist. Band, 16.

1827. Vespertilio wiedii Brehm, Ornis, 3: 24. Renthendorf, Thuringia, Germany. 1827. Vespertilio okenii Brehm, loc. cit. 25. Renthendorf, Thuringia, Germany.

1844. Vespertilio incisivus Crespon, Faune Méridionale, 1: 26. Nimes, Gard, France. 1863. Cateorus serotinus typus Koch, Jb. Nassau. Ver. Naturk. 18: 466. Wiesbaden, Nassau, Germany.

1863. Cateorus serotinus var. rufescens Koch, loe. ett. Freiburg, Breisgau, Germany.

1885. Vespertilio serotinus var. transylvanus Daday, Orv. Term. Ért. Koloszvar, 10: 275. Alsó-Szöcs, Szolnok-Doboka, Hungary.

1904. Vespertilio serotinus insularis Cabrera, Mem. Soc. Esp. H.N. 2: 263. Minorca, Balcaric Islands.

1904. Vespertilio isabellinus Cabrera, Mem. Soc. Esp. H.N. 2: 264. Andalusia, Southern Spain. Not of Temminck, 1840.

1904. Vespertilio boscai Cabrera, Mem. Soc. Esp. H.N. 2: 265. Muchamiel, Alicante, Spain.

Range: Europe.

Eptesicus serotinus turcomanus Eversmann, 1840

1840. Vespertilio tureomanus Eversmann, Bull. Soc. Nat. Moscou, 21. Between Caspian and Aral Seas, Russian Turkestan.

(?) 1865. Vespertilio (Vesperus) mirza de Filippi, Viagg. in Persia, 342. Persia.

1875. Vesperugo albescens Karelin, Trans. St. Pétersb. Nat. Soc. 6: 265, nom. nud. Sluda, near Gureva (? = Guriev, mouth of River Ural).

Range: Russian Asia and Persia.

Eptesicus serotinus pachyomus Tomes, 1857

1857. Seotophilus pachyomus Tomes, P.Z.S. 50. Rajputana, India. Ranges to Kashmir.

Eptesicus serotinus shiraziensis Dobson, 1871

1871. Vesperus shiraziensis Dobson, J. Asiat. Soc. Bengal, 40, 2: 459. Shiraz, 4,750 ft., South-Western Persia.

Eptesicus serotinus andersoni Dobson, 1871

1871. Vesperus andersoni Dobson, Proc. Asiat. Soc. Bengal, 211. Momein (Tenguch), Yunnan, China. Ranges to Fukien and Chekiang, Southern China.

EPTESICUS SEROTINUS PALLENS Miller, 1911

1911. Eptesieus serotinus pallens Miller, Proc. Biol. Soc. Washington, 24: 53. Chengyuanhsien, 70 miles west of Chingyangfu, Kansu, China.

1929. Eptesicus serotinus pallidus Bobrinskii, Annu. Mus. Zool. Acad. St. Pétersb. 30: 235.

Ranges to Shensi, Chihli, Shantung, in China; and Korea.

Eptesicus serotinus meridionalis Dal Piaz, 1926

1926. Eptesieus serotinus meridionalis Dal Piaz, Atti Soc. Ven.-Trent. Sci. Nat. 16: 63. Cagliari, Sardinia.

Eptesicus serotinus intermedius Ognev, 1927

1927. Eptesieus serotinus intermedius Ognev, J. Mamm. 8: 152. Murtasovo Station, near Vladikavkaz, Terek region, Northern Caucasus.

Eptesicus serotinus brachydigitus Mori, 1928

1928. Eptesicus brachydigitus Mori, Zool. Mag. Tokyo, 40: 291 (in Japanese, 21 August 1928). Annot. Zool. Jap. 2: 391 (in English, 20 December 1928). Heijo, Heian, Nando, Korea.

Tate also lists the form *sinensis* Peters (1880) as a race of *serotinus*, but G. Allen placed it in the synonymy of *Nyetalus noctula planeci*.

Incertae sedis

Eptesicus horikawai Kishida, 1924, Zool. Mag. Tokyo, 36: 127, 139. Formosa.

Eptesicus kobayashii Mori, 1928, Zool. Mag. Tokyo, 40: 292 (in Japanese, 21 August 1928). Annot. Zool. Jap. 2: 392 (in English, 20 December). Heijo, Heian, Nando, Korea.

Eptesicus aurijunctus (named as l'espertilio aurijunctus) Mori, 1928, Zool. Mag. Tokyo, 40: 296 (in Japanese, 21 August 1928). Annot. Zool. Jap. 2: 393 (in English, 20 December 1928). Keijo, Korea. (Tuitatus aurijunctus Kishida & Mori, 1931, Zool. Mag. Tokyo, 43: 372-391.)

Eptesicus rananensis Kishida & Mori, Zool. Mag. Tokyo, 43: 379, nom. nud. Ranan, North Korea.

Eptesicus tatei nom. nov.

1863. Nycticeius atratus Blyth, Cat. Mamm. Mus. Asiat. Soc. Bengal, 31. Eptesicus atratus auct. but not atratus Kolenati, 1858, which = nilssonii. Darjeeling, North-Eastern India.

This form is left incertae sedis by Tate (1942) and until the type is re-examined it is not possible to allocate the form with certainty.

Genus NYCTALUS Bowdich, 1825

1825. Nyetalus Bowdich, Excursions in Madeira & Porto Santo, 36 (and footnote). Nyetalus verrucosus Bowdich.

1820. Pterygistes Kaup, Skizz. Europ. Thierw. 1: 100. Vespertilio noctula Schreber.

1842. Noctulinia Gray, Ann. Mag. N.H. 10: 258. Contained two species, one of which is a synonym of *V. noctula* Schreber.

1856. Panngo Kolenáti, Allg. Dtšch. Naturh. Ztg. 2: 131. Vespertilio noctula Schreber and Vespertilio leisleri Kuhl.

If this genus is considered congeneric with *Pipistrellus*, as by Simpson (1945), then *Ayetalus* has priority.

The five species most likely to be valid in the area covered by this list are:

Nyetalus azoreum, page 159 — Nyetalus leisleri, page 159 — Nyetalus noctula, page 160 — Nyetalus leisleri, page 160 — Nyetalus noctula, page 160 — Nyetalus noctu

Vyctalus lasiopterus, page 160

Tate (1942, Bull. Amer. Mus. N.H. 80: 251) transferred N. joffrei to Pipistrellus, but, as remarked under that genus, we prefer tentatively to retain it in Nyetalus. Miller compared the other four species, all of which occur in Europe. Tate has shown that the prior name for the giant species is lasiopterus. Kuzyakin thought the form aviator was a valid species, but Tate makes it a subspecies of lasiopterus. From descriptions, the forms montanus and verrucosus seem very close to leisleri. Tate (1942, 256) states that the skull of montanus "exceeds considerably the measurements given by Miller for leisleri of Europe", but this seems an error; see Tate's table of measurements at the end of his paper.

Nyctalus joffrei group
(Referred by Tate to Pipistrellus.)

Nyctalus joffrei Thomas, 1915

Approximate distribution of species: Burma.

Nyctalus Joffrei Thomas, 1915

1915. Nyctalus joffrei Thomas, Ann. Mag. N.H. 15: 225. Kachin Hills, Upper Burma.

Nyctalus noctula group
(= restricted Nyctalus of Tate.)

Nyctalus azoreum Thomas, 1901

Approximate distribution of species: Azores Islands, Atlantic.

NYCTALUS AZOREUM Thomas, 1901

1901. Pterygistes azoreum Thomas, Ann. Mag. N.H. &: 33. St. Michael, Azores Islands.

Nyctalus leisleri Kuhl, 1818

Lesser Noctule. Hairy-armed Bat

Approximate distribution of species: England, Ireland, Holland, France, Switzerland, Germany, Spain, Poland, Rumania; Russia, as far north as C. Volga and Moscow Province, and south to the Caucasus; Punjab, Kumaon. Perhaps represented in Madeira by verrucosus.

NYCTALUS LEISLERI LEISLERI Kuhl, 1818

1818. Vespertilio leisleri Kuhl, Ann. Wetterau Ges. Naturk. 4, 1: 46. Hanau, Hessen-Nassau, Germany.

1818. Vespertilio dasykarpos Kuhl, loc. cit. 49, alternative name for leisleri.

1839. Vespertilio pachygnathus Michahelles, in Wagner, Schreber's Säugeth. Suppl. 1, pl. 55b. Dalmatia.

NYCTALUS (?) LEISLERI MONTANUS Barrett-Hamilton, 1906

1906. Pterygistes montanus Barrett-Hamilton, Ann. Mag. N.H. 17: 99. Mussoorie, Kumaon, Northern India.

Perhaps the following form also represents leisleri:

NYCTALUS VERRUCOSUS Bowdich, 1825

1825. Vyetalus verucosus Bowdich, Excursions in Madeira & Porto Santo, 36 (and footnote). Island of Madeira.

1906. Nyctalus madeirae Barrett-Hamilton, Ann. Mag. N.H. 17: 98. Madeira.

Nyctalus noctula Schreber, 1774

Common Noctule

Approximate distribution of species: England, France, Switzerland, Spain, Italy, Norway, Sweden, Denmark, Holland, Germany, Rumania, Greece, Poland, Czechoslovakia; Russia, southwards to the Caucasus, northwards to Leningrad district and Kirov (Vyatka) Province, Western Siberia, to the Altai and Tarbagatai Mountains, Usbekistan and Semirechyia, in Russian Turkestan; Kuldja, Western Chinese Turkestan; similar forms inhabit Chihli, Szechuan, Fukien, and adjacent states in China; Japan; Nepal, Kashmir, Burma; Malay States; Persia, and Palestine according to Bodenheimer.

Nyctalus noctula noctula Schreber, 1774

1774. Vespertilio noctula Schreber, Säugeth. 1: pl. 52 (text, p. 166). France.

1776. Vespertilio lardarius Müller, Natursyst. Suppl. Regist. Band, 15. France. 1789. Vespertilio magnus Berkenhout, Syn. Nat. Hist. Gt. Britain & Ireland, 1: 1.

Cambridge, England.

1789. Vespertilio altivolans White, N.H. & Antiq. of Selborne, 93. Selborne, Hampshire, England.

?) 1816. Fespertilio major Leach, Cat. Mamm. & Birds B.M. 5, nom. nud.

1818. Vesperitio proterus Kuhl, Ann. Wetterau Ges. Naturk. 4, 1: 41. Substitute for noctula.

1829. Vespertilio rufescens Brehm, Isis, Jena, 643. Jena, Thuringia, Germany.

1844. Vespertilio palustris Crespon, Faune Méridionale, 1: 22. Marshes near Nimes, Gard, France.

1869. Vesperugo noctula var. minima Fatio, Faune Vert. Suisse, 1: 58. Geneva, Switzer-land.

Range: Europe.

NYCTALUS NOCTULA LABIATUS Hodgson, 1835

1835. Vespertilio labiata Hodgson, J. Asiat. Soc. Bengal, 4: 700. Nepal. Currently used for the form which occurs Kashmir, Darjeeling, Chin Hills (Burma) and, according to Chasen (1940), Malay States; but Tate (1942, 258) places it incertae seeds and states that he doubts whether it was based on a Nyetalus.

Nyctalus noctula plancei Gerbe, 1880

1880. Vesperugo plancei Gerbe, Bull. Soc. Zool. France, 5: 71. Pekin, Chihli, China. 1880. Vesperus sinensis Peters, Mber. Preuss. Akad. Wiss. 258. Pekin, China.

Nyctalus noctula princeps Ognev & Worobiev, 1923

1923. Nyctalus noctula princeps Ognev & Worobiev, Fauna Vertebr. Mamm. Gvt. Moscou, 97. Voronej, Russia.

NYCTALUS NOCTULA VELUTINUS G. Allen, 1923

1923. Nyetalus velutinus G. Allen, Amer. Mus. Nov. No. 85: 7. Futsing, Fukien, China. Rane: China, states of Fukien, Chekiang, Kiangsu, Hupeh, Szechuan. Tate is inclined to treat plancei and velutinus as a valid, slightly smaller species than noctula.

NYCTALUS NOCTULA MEKLENBURZEVI Kuzyakin, 1934

1934. Nyetalus noetula meklenburzevi Kuzyakin, Bull. Soc. Nat. Moscou, 43: 323, 329. Tashkent, Russian Turkestan.

Nyctalus noctula motoyoshii Kuroda, 1934

1934. Nyetalus noctula motoyoshii Kuroda, in Siebold, Fauna Japonica (Japanese ed.), 3: 3. (N.V.). Hondo, Japan.

1934. Nyetalus noetula montanus Kishida, Lansania, Tokyo, 6, 52: 26. (N.V.). Not of Barrett-Hamilton, 1906.

Nyctalus lasiopterus Schreber, 1780

Giant Noctule

Approximate distribution of species: Switzerland, France (recorded 1932), Italy, Sicily; Russia, from Crimea and Transcaucasia as far north as Moscow Province and River Vetluga, east to Buzuluk Forest. The slightly smaller form, aviator, which Tate made a race, ranges widely in Japan and also occurs Shaweishan Island, off mouth of Yangtzekiang River, China (G. Allen).

We follow Tate (1942) in the use of the name lasiopterus. Miller called it N. maximus, and Ognev and Kuzyakin called it siculus; both are antedated by lasiopterus.

NYCTALUS LASIOPTERUS LASIOPTERUS Schreber, 1780

1780. Vespertilio lasiopterus Schreber, in Zimmermann, Geogr. Gesch. 2: 412. No locality. ? Northern Italy (Chaworth-Musters).

(?) 1827. Vespertilio ferrugineus Brehm, Ornis, 3: 26. Renthendorf, Thuringia, Germany.

1868. Vespertilio noctula var. sicula Mina-Palumbo, Cat. Mammif. della Sicilia. (N.V.) Sicily.

1869. Vesperugo noctula var. maxima Fatio, Faune Vert. Suisse, 1: 57. Amsteg, Uri, Switzerland.

Range: Europe.

Nyctalus (?) lasiopterus aviator Thomas, 1911

1840. Vespertilio molossus Temminck, Mon. Mamm. 2: 269. Not of Pallas, 1767. Japan.

1911. Nyctalus aviator Thomas, Ann. Mag. N.H. 8: 380. Tokyo, Hondo, Japan.

Genus PIPISTRELLUS Kaup, 1829

1829. Pipistrellus Kaup, Skizz. Europ. Thierw. 1: 98. Vespertilio pipistrellus Schreber. 1838. Romicia Gray, Mag. Zool. Bot. 2: 495. Romicia calcarata Gray = Vespertilio kuhlii Kuhl.

PIPISTRELLUS [contd.]

1856. Hypsugo Kolenati, Allg. Dtsch. Naturh. Ztg. 2: 131 (maurus = savii and krascheninikowii).

1856. Nanuugo Kolenati, loc. cit. Included Vespertilio nathusii, V. kuhlii and V. pipi-strellus.

1867. Alobus Peters, Mber. Preuss. Akad. Wiss. 707. Vespertilio temminekii Cretzschmar = Vespertilio rüppellii Fischer. Not of Leconte, 1856.

1875. Scotozous Dobson, P.Z.S. 372. Scotozous dormeri Dobson, Valid as a subgenus. 1899. Euresperugo Acloque, Faune de France, Mamm. 35 (part). [Included six species, one of which was Γ . pipistrellus.)

1902. Ia Thomas, Ann. Mag. N.H. 10: 163. Ia io Thomas. Valid as a subgenus. 1916. Megapipistrellus Bianchi, Annu. Mus. Zool. St. Pétersb. 21: lxxvii. Pipistrellus auuceteus Dobson. Valid as a subgenus.

1926. Epitesicops Roberts, Ann. Transvaal Mus. 11: 245. Scotophilus rusticus Tomes, from South-West Africa, Valid as a subgenus.

1946. Vansonia Roberts, Ann. Transvaal Mus. 20: 304. Pipistrellus vernayi Roberts, from Bechuanaland. (A race of rüppellii, fide G. Allen.)

Kuzyakin, in Bobrinskii, 1944, refers this genus, and Eptesicus, to the earlier-named genus Vespertilio, stating that it is a large and extremely heterogeneous group but that the features of its individual representatives are so closely interlocked that it is not practicable to divide the group into independent genera as previous writers have done. The main difficulty seems to be that in the U.S.S.R., the small upper premolar, characteristic of Pipistrellus, may be absent in Pipistrellus savii as understood by Kuzyakin, Kuzyakin states that a number of forms have been described, classified as "species" or even "genera" (Vesperugo caucasicus, Amblyotus tauricus, A. velox, Eptesicus alaschanicus, etc.), but they have all proved to be simply types of individual and geographical variation in one species. He recognizes three forms in the U.S.S.R., P. s. savii, always with an upper small premolar tooth; P. s. alaschanicus, "half of the individuals have small upper premolar teeth and half do not", and P. s. caucasicus, "small upper premolar is missing in nearly all cases". In P. savii (Russian races) the penis is bent into the shape of an inverted L (unlike all other Vespertilio as understood by Kuzyakin); this is an alternative character given by this author to divide savii from other species, whether individually it has the small upper premolar or not. Strictly speaking, Pipistrellus is not more than a subgenus of Eptesicus, which itself might well be referred to l'espertilio. But whereas in Russia the suppression of these two convenience genera does not make much difference (only about a dozen species are involved), when the problem is looked at from a world point of view it becomes more difficult. For instance, Pipistrellus is such a major division in the Old World tropics that Tate, in his review of the Vespertilionidae, makes it typify an entire generic assemblage ["Pipistrelli"). We do not feel that American authors, or students of Africa and the Indomalayan region, would take a very good view of lumping such a large number of species into Vespertilio. Therefore, for convenience only, and bearing in mind that an alternative character is given which will separate Pipistrellus savii in the U.S.S.R. from other Russian bats, we list Pipistrellus and Eptesicus, following Miller and Tate.

Hollister has pointed out that the characters used by Miller for the genus Scotnzous

are not of generic value. The name is currently placed in synonymy, although Tate (1942) retains it for the Indian species, *dormeri*. Surely it is at most a subgenus, and the same applies to *Ia*, as already indicated by Simpson, and suggested by Tate (p. 259).

Tate recognizes and defines 12 species groups of the present genus in the Palaearctic and Indian region, and two more, typified by the Indian Scotozous and Ia, are

here added.

The 21 species most likely to be valid in the present region are:

Pipistrellus abramus, page 165 Pipistrellus affinis, page 167 Pipistrellus annectens, page 172 Pipistrellus ariel, page 171 Pipistrellus babu, page 169 Pipistrellus ceylonicus, page 167 Pipistrellus circumdatus, page 167 Pipistrellus coromandra, page 165 Pipistrellus deserti, page 169 Pipistrellus dormeri, page 172 Pipistrellus io, page 173 Pipistrellus kuhli, page 168
Pipistrellus lophurus, page 167
Pipistrellus maderensis, page 171
Pipistrellus mimus, page 166
Pipistrellus mordax, page 171
Pipistrellus nathusii, page 164
Pipistrellus pipistrellus, page 163
Pipistrellus pulveratus, page 167
Pipistrellus rüppelli, page 172
Pipistrellus savii, page 169

According to Tate, Pipistrellus tralatitius Horsfield (1824, Vesperugo tralatitius Horsfield, Zool. Res. Java, from Java), which was recorded from Tonkin, Indo-China, by Osgood, was based on a Myotis.

Tate transfers stenopterus and joffrei from Nyctalus to Pipistrellus, but we do not feel inclined to follow him in this classification, for two reasons: Miller (1907) definitely placed stenopterus (from Borneo) in Nyctalus, stating that he had examined "all the known species", and Thomas, in describing joffrei stated that the proportions of the digits were as in Nyctalus (Nyctalus differing from Pipistrellus chiefly in its shortened fifth finger).

Authors who wish to merge *Pipistrellus* with *Nyetalus* should note that *Nyetalus* takes priority.

Subgenus PIPISTRELLUS Kaup, 1829

Pipistrellus pipistrellus group

Pipistrellus pipistrellus Schreber, 1774

Common Pipistrelle

Approximate distribution of species: Britain, Ireland, Sweden, Denmark, Norway, France, Switzerland, Italy, Spain, Sardinia, Germany, Holland, Rumania, Yugoslavia, Poland, Greece; Russia, from the Caucasus, north roughly to the level of Moscow; Russian Turkestan, where widely distributed. Has been recorded from Japan, Formosa and Korea (Kuroda). Asia Minor (B.M.), Persia; Kashmir. Recorded from Morocco (1933).

Pipistrellus pipistrellus pipistrellus Schreber, 1774

1774. Vespertilio pipistrellus Schreber, Säugeth. 1, pl. 54 (text, p. 167). France.

1776. Vespertilio pipistrelle Muller, Natursyst. Suppl. Regist. Band, 16.

1825. Vespertilio pygmacus Leach, Zool. J. 1: 559. Dartmoor, Devonshire, England. 1834. Vespertilio brachyotos Baillon, Mem. Soc. Émul. Abbeville, 1833: 50. Abbeville, Somme, France.

2 1838. Scotophilus murinus Gray, Mag. Zool. Bot. 2: 497.

?+1839. Vespertilio 'Pipistrellus') pipistrellus v.ar. nigra de Sélys Longchamps, Études de Micromamm, 140, nom. nud.

?+1839. Vespertilio Pipistrellus) pipistrellus var, rufescens de Sélys Longchamps, loc. cit. nom, nud, Not of Brehm, 1829.

1840. l'espertilio pusillus Schinz, Fauna Europ. 1: 9.

1840. Vespertilio melanopterus Schinz, loc. cit. Renthendorf, Thuringia, Germany.

1840. Vespertilio stenotus Schinz, loc. cit., same locality.

1840. Tespertilio minutissimus Schinz, loc. cit. Zürich, Switzerland.

1842, Kerivoula griseus Gray, Ann. Mag. N.H. 10: 258. No locality.

1845. Pipistrellus nigrieans Bonaparte, Atti della sesta Riun, degli Sci. Italiani, Milano, 1844: 340. Sardinia.

1845. Pipistrellus genei Bonaparte, loc. cit., alternative for nigricans.

1845. Pipistrellus typus Bonaparte, loc cit., substitute for pipistrellus.

1862. Vesperugo pipistrellus var. macropterus Jeitteles, Verh. Zool. Bot. Ges. Wien, 12: 250. Kaschau, Hungary.

1863. Nanugo pipistrellus var, flavescens Koch, Jb. Nassan Ver. Naturk. 18: 491. Nassau, Germany.

1863. Nannugo pipistrellus var. nigricans Koch, loc. cit., not of Bonaparte, 1845. Nassau,

Germany. 1803. Nannugo pipistrellus var. limbatus Koch, loc. cit. 492. Siegen, Nassau, Germany.

1904. Pipistrellus pipistrellus mediterrancus Cabrera, Mem. Soc. Esp. H.N. 2: 273. Valencia, Spain. Placed in synonymy by Miller, but regarded by Tate (1942) as a race of nathusii.)

Range: Europe, Asia Minor, Persia.

PIPISTRELLUS PIPISTRELLUS BACTRIANUS Satunin, 1905

? 1840. Vespertilio lacteus Temminck, Mon. Mamm. 2: 245. Locality unknown.

1873. Vesperugo akokomuli var. almatensis Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 79; 1876. Ann. Mag. N.H. 18: 42, nom. nud. Turkestan.

1882. Vespertilio oxianus Bogdanov, Outline N.H. khibinskoyo, 78, nom. nud. (N.I.) 1905. Pipistrellus baetrianus Satunin, Mitt. Kaukas. Mus. 2: 67, 85. Oasis of Tedzen, Transcaspia, Russian Turkestan.

Range includes Gilgit, Kashmir.

Pipistrellus nathusii Keyserling & Blasius, 1839 Nathusius' Pipistrelle

Approximate distribution of species: France, Switzerland, Spain, Italy, Germany, Poland, Holland, Denmark, Hungary; Russia, from Leningrad and lower Vyatka River, east to Orenburg, south to Black Sea and Caucasus. ? Persia; Palestine according to Bodenheimer.

Pipistrellus nathusii Keyserling & Blasius, 1839

1839. Vespertilio nathusii Keyserling & Blasius, Arch. Naturgesch. 5, 1: 320. Berlin, Germany.

1905. Vesperugo nathusii var. unicolor Fatio, Arch. Sci. Nat. Genève, 19: 510. Geneva, Switzerland.

Pipistrellus abramus group

Pipistrellus abramus Temminck, 1840

Japanese Pipistrelle

Approximate distribution of species: Southern Ussuri region, Eastern Siberia; Japan; China, states of Chihli, Shantung, Fukien, Szechuan, Hupeh, Hunan; Hainan, Indo-China; Formosa; Java, Banka (see Tate, 1942, 237). Probably the Burmese form below may be regarded as a race.

Pipistrellus abranus abranus Temminck, 1840

1840. Vespertilio abramus Temminck, Mon. Mamm. 2: 232, pl. 58, figs. 1, 2. Nagasaki, Kiushiu, Japan.

(?) 1840. Vespertilio akokomuli Temminck, Mon. Mamm. 2: 233, pl. 57, figs. 8, 9. Japan.

1842. Vespertilio irretitus Cantor, Ann. Mag. N.H. 9: 481. Chusan Island, Chekiang, China.

1857. Scotophilus pumiloides Tomes, P.Z.S. 51. China.

1922. Scotophilus pomiloides Mell, Arch. Naturgesch. 88a, 10: 14.

Range: Japan and China, as above; Annam, in Indo-China.

Pipistrellus (?) Abramus Paterculus Thomas, 1915

1915. Pipistrellus paterculus Thomas, J. Bombay N.H. Soc. 24: 32. Mt. Popa, Upper Burma. Range includes Shan States and Chindwin, Burma.

Tate also refers the following named form to the present group:

Pipistrellus camortae Miller, 1902

1902. Pipistrellus camortae Miller, Proc. U.S. Nat. Mus. 24: 779. Kamorta Island, Nicobar Islands, Bay of Bengal.

Pipistrellus coromandra group

It is not impossible that the name *P. imbricatus* Horsfield, 1824, Java, is the prior name in this group.

Pipistrellus coromandra Gray, 1838

Indian Pipistrelle

Approximate distribution of species: Fukien, in Southern China, Hainan; Indo-China; Burma, Bhutan Duars, Sikkim, Kumaon, many localities in Peninsula of India, and Ceylon. Persia, if *aladdin* is rightly allocated here.

Pipistrellus coromandra coromandra Gray, 1838

1838. Scotophilus coromandra Gray, Mag. Zool. Bot. 2: 498. Pondicherry, Coromandel coast, India.

1851. Vespertilio coromandelicus Blyth, J. Asiat, Soc. Bengal, 20: 159.

1853. Myotis parvipes Blyth, J. Asiat. Soc. Bengal, 22: 581. Masori (? Mussoorie, Kumaon).

(?) 1855. Lesperugo blythii Wagner, Schreb. Säugeth. Suppl. 5: 742. Ceylon.

1863. Scotophilus coromandelianus Blyth, Cat. Mamm. Mus. Asiat. Soc. Bengal, 33.

(2) 1872. Vesperugo micropus Peters, P.Z.S. 708. Dehra Dun, near Simla, North-Western India. Tate lists this form as possibly valid.

Range: Ceylon, north to Kumaon and Bhutan Duars.

Pipistrellus (?) coromandra aladdin Thomas, 1905

1905. Pipistrellus aladdin Thomas, Abstr. P.Z.S. No. 24: 23. 1906, P.Z.S. 1905, 2: 521. Derbent, 50 miles west of Isfahan, 6,500 ft., Persia.

Pipistrellus (?) coromandra portensis J. Allen, 1906

1906. Pipistrellus portensis J. Allen, Bull. Amer. Mus. N.H. 22: 487. Porten, Island of Hainan.

Pipistrellus coromandra tramatus Thomas, 1928

1928. Pipistrellus coromandrus tramatus Thomas, P.Z.S. 144 Thai-nien, Tonkin, Indo-China. Range includes Annam, Laos, and Fukien in Southern China. Tate suggests it may be the same as portensis. Anthony (1941) recorded it from Northern Burma.

Pipistrellus tenuis group

Based on P. tenuis Temminck, 1840, from Java (extralimital).

Pipistrellus mimus Wroughton, 1899

Indian Pygmy Pipistrelle

Approximate distribution of species: Ceylon, most of Peninsular India, Kathiawar, Palanpur, Cutch, Sind, Punjab, Sikkim, Bhutan Duars, Assam, Burma; Annam, Indo-China.

Pipistrellus mimus mimus Wroughton, 1899

1899. Pipistrellus mimus Wroughton, J. Bombay N.H. Soc. 12: 722. Mheskatri, Dangs, Surat district, Western India. Range: south to Ceylon, north to Kathiawar and district, Kumaon, Sikkim, east to Western Burma and Annam.

Pipistrellus mimus glaucillus Wroughton, 1912

1912. Pipistrellus mimus glaucillus Wroughton, J. Bombay N.H. Soc. 21: 769. Mnltan, Punjab, India. Ranges to Sind.

Pipistrellus ?) mimus principulus Thomas, 1915

1915. Pipistrellus principulus Thomas, Ann. Mag. N.H. 15: 231. Gauhati, Assam.

CHIROPTERA - VESPERTILIONINAE

Pipistrellus affinis group

Pipistrellus affinis Dobson, 1871

Chocolate Bat

Approximate distribution of species: Bhamo (Yunnan-Burma border).

PIPISTRELLUS AFFINIS Dobson, 1871

1871. Vesperugo (Pipistrellus) affinis Dobson, Proc. Asiat. Soc. Bengal, 213. Bhamo, North-Eastern Burma. Tate also records it from the Likiang Range, Yunnan, China.

Pipistrellus pulveratus Peters, 1871

Approximate distribution of species: Szechuan, Yunnan and Fukien, in Southern China.

PIPISTRELLUS PULVERATUS Peters, 1871

1871. Vesperugo pulveratus Peters, in Swinhoe, P.Z.S. 1870: 618. Amoy, Fukien, China.

Pipistrellus lophurus Thomas, 1915

Approximate distribution of species: Tenasserim.

Pipistrellus Lophurus Thomas, 1915

1915. Pipistrellus lophurus Thomas, J. Bombay N.H. Soc. 23: 413. Maliwun, Victoria Province, Tenasserim.

Pipistrellus ceylonicus group

Pipistrellus ceylonicus Kelaart, 1852

Kelaart's Pipistrelle

Approximate distribution of species: Ceylon, Peninsula of India (where widely distributed), north to Kathiawar, Sind, Cutch, Bengal. Probably represented in Burma and Indo-China.

PIPISTRELLUS CEYLONICUS CEYLONICUS Kelaart, 1852

1852. Scotophilus ceylonicus Kelaart, Prodr. Faun. Zeylan, 22. Trincomalec, Ceylon.

Pipistrellus ceylonicus indicus Dobson, 1878

1878. Vesperugo indicus Dobson, Cat. Chiroptera B.M. 222. Mangalore, Malabar coast, India. Range: Southern Peninsular India.

Pipistrellus ceylonicus chrysothrix Wroughton, 1899

1899. Pipistrellus chrysothrix Wroughton, J. Bombay N.H. Soc. 12: 720. Mheskatri, Surat Dangs, India. Range: northwards from the range of indicus, south of that of subcanus, to Bengal.

PIPISTRELLUS (?) CEYLONICUS RAPTOR Thomas, 1904

1904. Pipistrellus raptor Thomas, Ann. Mag. N.H. 13: 387. Tonkin, Indo-China.

PIPISTRELLUS (?) CEYLONICUS SHANORUM Thomas, 1915

1915. Pipistrellus shanorum Thomas, J. Bombay N.H. Soc. 24: 29. Pyaunggaung, Northern Shan States, Burma.

Pipistrellus ceylonicus subcanus Thomas, 1915

1915. Pipistrellus ecylonicus subcanus Thomas, J. Bombay N.H. Soc. 24: 30. Yalala, Junagadh, Kathiawar, India. Range includes Sind, Cutch, Palanpur.

Pipistrellus kuhli group

Pipistrellus kuhli Kuhl, 1819

Kuhl's Pipistrelle

Approximate distribution of species: France, Germany, Switzerland, Italy, Spain, Balearic Islands, Sardinia, Greece; Crimea, Caucasus and lower Amu-Darya, in Russian Turkestan; Asia Minor B.M.), Persia, Afghanistan, Palestine, Arabia; Sind, Kashmir; Egypt, Algeria, Morocco. Also known from Asben, Kenya and South Africa to Transvaal, Natal and Knysna, Cape Province.

PIPISTRELLUS KUHLI KUHLI Kuhl, 1819

1819. Vespertilio kuhlii Kuhl, Ann. Wetterau. Ges. Naturk. 4, 2: 199. Trieste (Italian-Yugoslavian border).
1829. Vespertilio pipistrellus var. aegyptius Fischer, Synops. Mamm. 105. Thebes,

129. I esperanto

Egypt.

1830. Vespetilio marginatus Cretzschmar in Rüppell, Atlas Reise nördl. Afrika,
Säugeth. 74, pl. 29a. "Arabia Petraea" (Sinai) and Nubia, Sudan. According
to Anderson & de Winton, 1902, Zool. Egypt, Mamm. 127, from Egypt.

1835. Vespertilio albolimbatus Kuster, Isis, Jena, 75. Cagliari, Sardinia. 1837. Vespertilio vispistrellus Bonaparte, Faun. Ital, 1, fasc. 20. Sicily.

1837. Vespertilio alcythoe Bonaparte, loc. cit. fasc. 21. Sicily. See Miller, 1912, 215.

1838. Romicia calcarata Gray, Mag. Zool. Bot. 2: 495. Locality unknown.

1840. Tespertilio ursula Wagner, Schreb. Säugeth. Suppl. 1: 505. Morea, Greece. 1841. Pipistrellus marginatus Bonaparte, Faun. Ital., Indic. distrib. Substitute for

1863. Nycticeius canus Blyth, Cat. Mamm. Mus. Asiat. Soc. Bengal, 32. India. Tate suggests this may be a valid race.

1867. Pipistrella minuta Loche, Expl. Sci. Algérie, Zool., Mamm. 78. Oasis of Messad, Southern Algeria.

?) 1867. Scotophilus lobatus Jerdon, Mamm. Ind. 35. Madras, India.

1872. Vespertilio (Pipistrellus) leucotis Dobson, J. Asiai. Soc. Bengal, 41: 222. Rajanpur, Punjab, North-Western India.

1886, Vespetilio kuhlii var. albicans Monticelli, Atti Soc. Ital. Sci. Nat. 27: 200. Caiyano, Naples, Italy.

1886. Vespertilio kuhlii var. pullatus Monticelli, loc. cit. Bella Vista, near Portici, Naples, Italy.

Range: Europe, North Africa, Sind, Persia.

PIPISTRELLUS KUHLI LEPIDUS Blyth, 1845

1845. Pipistrellus lepidus Blyth, J. Asiat. Soc. Bengal, 14: 340. Kandahar, Afghanistan. Ranges to Kashmir and Upper Sind frontier.

CHIROPTERA VESPERTILIONINAE

PIPISTRELLUS KUHLI IKHWANIUS Cheesman & Hinton, 1924

1924. Pipistrellus kuhlii ikhwanius Cheesman & Hinton, Ann. Mag. N.H. 14: 549. Hufuf, Hasa, Central Arabia.

Pipistrellus kuhli pallidus Heim de Balsac, 1936

1936. Pipistrellus kuhlii pallidus Heim de Balsac, Bull. Biol. Paris, 21, Suppl.: 180. Northern Sahara to the A'haggar, Algeria.

Pipistrellus babu Thomas, 1915

Approximate distribution of species: Punjab, Kumaon, Nepal, Sikkim, Bhutan Duars, Assam and Central Provinces, India.

This species is included provisionally in the *kuhli* group by Tate. It differs in having a long outer incisor, and has P 2 not so strongly displaced internally.

Pipistrellus babu Thomas, 1915

1915. Pipistrellus babu Thomas, J. Bombay N.H. Soc. 24: 30. Murrec, 8,000 ft., Punjab.

Pipistrellus deserti Thomas, 1902

Approximate distribution of species: Libya.

In describing this species, Thomas compared it with *P. kuhli*, from which it differed in its shorter skull and toothrow, and narrower braincase. Miller (1907) placed it in *Scotozous*, but Thomas & Hinton, 1923, *P.Z.S.* 250, confirmed Thomas's earlier opinion that it was allied to *kuhli*. Dentition as in *P. kuhli*, but size smaller.

PIPISTRELLUS DESERTI Thomas, 1902

1902. Pipistrellus deserti Thomas, P.Z.S. 1902, 2: 4. Mursuk, Tripoli, Libya.

Pipistrellus savii group

Pipistrellus savii Bonaparte, 1837

Savi's Pipistrelle

Approximate distribution of species: France, Switzerland, Italy, Spain, has been recorded from Germany (Breslau); Greece; Crimea, Caucasus, Turkestan (Turkmenia, Ust-Urt, Tianshan, etc.), and Ussuri region of Eastern Siberia; Mongolia; Sikkim, Assam, Burma (but Tate doubts whether the India named forms really represent the species); Canary Islands.

Kuzyakin states that the forms caucasicus, tauricus, velox and alaschanicus, hitherto

regarded as small members of *Eptesicus*, represent this species.

Pipistrellus savii savii Bonaparte, 1837

1837. Vespertilio savii Bonaparte, Faun. Ital. 1: fasc. 20. Pisa, Italy.

1837. Vespertilio aristippe Bonaparte, loc. cit., fasc. 21. Sicily.

1837. Vespertilio leucippe Bonaparte, loc. cit. Sicily:

1838. Vespertilio bonapartii Savi, Nuovo Giorn. Lett. Pisa, 37: 226. Pugnano, near Pisa, Italy.

PIPISTRELLUS SAVII SAVII [contd.]

1844. Vespertilio nigrans Crespon, Faune Méridionale, 1: 24. Nimes, Gard, France. 1853. Vespertilio maurus Blasius, Arch. Naturgesch. 19, 1: 35. Central chain of Alps.

1872. Vespertilio agilis Fatio, Faune Vert. Suisse, 1: appendix, iii. New name for savii.

1904. Vespertilio ochromistus Cabrera, Mem. Soc. Esp. H.N. 2: 267, pl. 3, figs. 1 & 4. Sierra de Guadarrama, Madrid, Spain.

Range: Europe.

Pipistrellus savii darwini Tomes, 1859

1859. Scotophilus darwini Tomes, P.Z.S. 70. Las Palmas, Canary Islands. Available if the Canary Islands form should prove distinct.

PIPISTRELLUS ?) SAVII AUSTENIANUS Dobson, 1871

1871. Pipistrellus austenianus Dobson, Proc. Asiat. Soc. Bengal, 213. Cherrapunjee, Khasi Hills, Assam. Range: to Shan States, Burma.

Pipistrellus ?) savii caucasicus Satunin, 1901

1901. Vesperugo (Vesperus) caucasicus Satunin, Zool. Anz 24: 462. Tiflis, Caucasus. In placing this form here we follow Kuzyakin, in Bobrinskii (1944, 101). Range: to Crimca and Turkestan.

Pipistrellus (?) savii cadornae Thomas, 1916

1916. Pipistrellus cadornae Thomas, J. Bombay N.H. Soc. 24: 416. Pashok, 3,500 ft., Darjeeling, North-Eastern India.

Pipistrellus ?) savii tamerlani Bobrinskii, 1918

1918. Eptesicus tamerlani Bobrinskii, Fanna & Flora Russia, 15: 13-16. - N.F.) Baisunski Bay, Bokhara district, Russian Turkestan. Placed (as a race) in E. caucasicus by Ognev, which is included in P. savii by Kuzyakin (1944).

Pipistrellus ?) savii pallescens Bobrinskii, 1926

1926. Eptesicus caucasicus pallescens Bobrinskii, C.R. Acad. Sci. U.R.S.S., A, 97. River Moldja, northern slope of Kotan Tagh, Southern Sinkiang. Described as a race of caucasicus which Kuzyakin (1944) refers to the present species.

Pipistrellus (?) savii alaschanicus Bobrinskii, 1926

1926. Eptesicus alaschanicus Bobrinskii, C.R. Acad. Sci. U.R.S.S., A. 98. Pass of Hotin Gol, near Dinyuanin, western slope of Alashan Range, Mongolia. Ranges to Ussuri district, Eastern Siberia. Knzyakin (1944) lists this as a valid race of P. savii.

Pipistrellus (?) savii tauricus Ognev, 1927

1927. Amblyotus tauricus Ognev, J. Mamm. 8: 153. Karadagh, Crimea. Referred to the present species by Kuzyakin (1944), but not regarded as a valid race. Perhaps == caucasicus.

CHIROPTERA - VESPERTILIONINAE

Pipistrellus (?) savii velox Ognev, 1927

1927. Amblyotus velox Ognev, J. Mamm. 8: 154. Vladivostock, Eastern Siberia. Referred to savii by Kuzyakin (1944) but not regarded as a valid race. Perhaps = alaschanicus.

The following two African species are mentioned by Tate in the present group; both are likely to be valid. *P. maderensis* was compared with *savii* by Dobson. *P. ariel* (a pygmy species, forearm 30 mm., total length of skull 11.3 mm.) differs from *P. deserti* apparently in narrower braincase and shorter toothrow; its outer upper incisor is nuusually long, and it has P 2 extremely reduced, as in *P. savii*.

Pipistrellus maderensis Dobson, 1878

Approximate distribution of species: Madeira and Canary Islands.

Pipistrellus maderensis Dobson, 1878

1878. Vesperugo maderensis Dobson, Cat. Chiroptera B.M. 231, pl. 12, fig. 5. Island of Madeira.

Pipistrellus ariel Thomas, 1904

Approximate distribution of species: Southern Egypt.

PIPISTRELLUS ARIEL Thomas, 1904

1904. Pipistrellus ariel Thomas, Ann. Mag. N.H. 14: 157. Eastern Egyptian Desert, 22° N., 35° E., 2,000 ft.

Pipistrellus circumdatus group

Pipistrellus circumdatus Temminck, 1840

Large Black Pipistrelle

Approximate distribution of species: Java; Northern Burma (Anthony, 1941) and "India" (Dobson, Blanford).

PIPISTRELLUS CIRCUMDATUS Temminck, 1840

1840. Vespertilio circumdatus Temminck, Mon. Mamm. 2: 214. Tapos, Java.

Pipistrellus mordax Peters, 1866

Approximate distribution of species: Java; Kumaon, Darjeeling, Calcutta, Ceylon.

PIPISTRELLUS MORDAX Peters, 1866

(?) 1843. Scotophilus maderaspatanus Gray, List Mamm. Coll. B.M. 29, nom. nud. Madras, India.

1866. Vesperugo mordax Peters, Mber. Preuss. Akad. Wiss. 402. Java.

Subgenus MEGAPIPISTRELLUS Bianchi, 1916

Pipistrellus annectens Dobson, 1871

Intermediate Bat

Approximate distribution of species: Assam, and has been recorded from Sumatra.

Pipistrellus annectens Dobson, 1871

1871. Pipistrellus annectans Dobson, Proc. Asiat. Soc. Bengal, 213. Naga Hills, Assam. 1876. Vesperugo annecteus Dobson, Monogr. Asiat. Chiroptera, 116.

Subgenus SCOTOZOUS Dobson, 1875

Tate referred only *dormeri* here, and treated the *rüppelli* group as a group of *Pipistrellus*. For note on the dental characters of the two species, see Miller, 1907, *Families & Genera of Bats*, 206.

Pipistrellus rüppelli group

Pipistrellus rüppelli Fischer, 1829

Rüppell's Bat

Approximate distribution of species: Sudan, Uganda, Angola, Bechuanaland; north to Egypt; Iraq.

Pipistrellus rüppelli rüppelli Fischer, 1829

1826. Vespertilio temminekii Cretzschmar, in Rüppell, Atlas Reise. nördl. Afrika, Säugeth. 17, pl. 6. Not of Horsfield, 1824.

1829. Vespertilio rüppellii Fischer, Synops. Mamm. 109. Dongola, Anglo-Egyptian Sudan.

Ranges north to Egypt.

Pipistrellus rüppelli coxi Thomas, 1919

1919. Pipistrellus coxi Thomas, J. Bombay N.H. Soc. 26: 747. Beit Mahommad, Amara, Iraq.

Pipistrellus dormeri group

Pipistrellus dormeri Dobson, 1875

Dormer's Bat

Approximate distribution of species: India, from Cutch, Kathiawar, Bengal, Bhutan Duars, south to Bombay, Dharwar and Bellary in the Peninsula; Formosa (Kuroda).

Pipistrellus dormeri dormeri Dobson, 1875

1875. Scotozous dormeri Dobson, P.Z.S. 373. Bellary Hills, India. Range: as in the species, except Kathiawar, Cutch, Palanpur.

Pipistrellus dormeri caurinus Thomas, 1915

1915. Scotozous dormeri caurinus Thomas, J. Bombay N.H. Soc. 24: 33. Junagadh, Kathiawar, 400 ft., India. Ranges to Cutch, Palanpur.

CHIROPTERA — VESPERTILIONINAE

Subgenus IA Thomas, 1902

Pipistrellus io Thomas, 1902

Great Pipistrelle

Approximate distribution of species: Szechuan, Hupeh and Kweichow, China.

Pipistrellus 10 Thomas, 1902

1902. Ia io Thomas, Ann. Mag. N.H. 10: 164. Chungyang, Southern Hupeh, China.

Another named species of *Pipistrellus* is *P. anthonyi* Tate, 1942, which is placed by him in the so-called "*Pipistrellus joffrei* group". Its status seems not absolutely clear. The species *joffrei* has hitherto been regarded as a *Nyctalus*, together with the Bornean *N. stenopterus* which Tate also refers to the "*P. joffrei* group". As noted above, we prefer for the present to leave *N. joffrei* in the genus *Nyctalus*. The proportions of the digits are not stated in the original description of *P. anthonyi*.

Pipistrellus anthonyi Tate, 1942

1941. Pipistrellus affinis Anthony, Field Mus. Publ. Zool. 27: 81. Not of Dobson, 1871. 1942. Pipistrellus anthonyi Tate, Bull. Amer. Mus. N.H. 80: 252. Changyinku, 7,000 ft., Northern Burma.

Genus GLISCHROPUS Dobson, 1875

1875. Glischropus Dobson, P.Z.S. 472. Vesperugo tylopus Dobson.

species in the area covered by this list:

Glischropus tylopus, page 173

Simpson (1945) suggests that this should be included in *Pipistrellus*, and it may well be only a subgenus of that. It is, according to Tate, "an offshoot of *Pipistrellus* in which the apparatus for grasping has undergone modification".

Glischropus tylopus Dobson, 1875

Thick-thumbed Pipistrelle

Approximate distribution of species: Burma; Malay States, Sumatra, Borneo, perhaps to Philippine Islands.

GLISCHROPUS TYLOPUS Dobson, 1875

1875. Vesperugo tylopus Dobson, P.Z.S. 473. North Borneo. Ranges north to Karen Hills, Eastern Lower Burma.

Genus HESPEROPTENUS Peters, 1868

1868. Hesperoptenus Peters, Mber. Preuss. Akad. Wiss. 626. Vesperus doriae Peters, from Borneo.

2 species in the area covered by this list: Hesperoptenus blanfordi, page 174 Hesperoptenus tickelli, page 174 These two species differ conspicuously from each other in size, *tickelli* being much the larger.

The genus as understood by Miller (1907) is characterized by the peculiar position of the second upper incisor, a character which is said to be present in both the Indian species. But Miller, and subsequent authors, do not seem to have examined the type species, and it may be that this genus will prove untenable in the sense in which it is at present accepted. Tate (1942) notes that blanfordi has a digital adaptation similar to that of Glischropus.

Hesperoptenus tickelli Blyth, 1851

Tickell's Bat

Approximate distribution of species: India—Rajputana, Orissa, Bombay, Madras, Ceylon, Bengal, Bhutan Duars. (Blanford also quoted it from the Andaman Islands and Moulmein district, Burma.)

HESPEROPTENUS TICKELLI Blyth, 1851

1851. Nreticejus tickelli Blyth, J. Asiat. Soc. Bengal, 20: 157. Chaibassa, Orissa, India ||Wroughton, 1918).

12) 1851. Nyeticijus isabellinus Horsfield, Cat. Mamm. Mus. E. Ind. Co. 38. No locality.

Hesperoptenus blanfordi Dobson, 1877

Blanford's Bat

Approximate distribution of species: Tenasserim, Malay Peninsula.

Hesperoptenus blanfordi Dobson, 1877

1877. l'esperugo (Hesperoptenus) blanfordi Dobson, J. Asiat. Soc. Bengal, 46, 2: 312. Tenasserim.

Genus TYLONYCTERIS Peters, 1872

1872. Tylonycteris Peters, Mber. Preuss. Akad. Wiss. 703. Vespertilio pachypus Temminek.

2 species in the area covered by this list:

Tylonycteris pachypus, page 17.1 Tylonycteris robustula, page 175

Review: Tate, 1942, Bull. Amer. Mus. N.H. 80: 266, wherein two groups of species a larger and a smaller) are shown to occur together.

Tylonycteris pachypus Temminck, 1840

Club-footed Bat

Approximate distribution of species: Yunnan and? Kwantung, in Southern China, Burma, Manipur, Sikkim; Dharwar, southwards to Coorg in South-Western India; Tonkin, Laos and Annam, in Indo-China, Malay States, Borneo, Java, Bali, Sumatra (Tate), to Luzon, Philippine Islands. Blanford also quoted it from the Andaman Islands.)

CHIROPTERA VESPERTILIONINAE

(Tylonycteris pachypus pachypus Temminck, 1840. Extralimital)

1840. Vespertilio pachypus Temminck, Mon. Mamm. 2: 217, pl. 54, figs. 4–5–6. Bantam, Western Java.

Tylonycteris pachypus fulvida Blyth, 1859

1859. Scotophilus fulvidus Blyth, J. Asiat. Soc. Bengal, 28: 293. Schwegyin, Sittang River, South-Eastern Burma.

1915. Tylonycteris rubidus Thomas, Ann. Mag. N.H. 15: 227 (error for fulvidus).

Range: Sikkim, Manipur, Chin Hills, Shan States, Pegu, Tenasserim, Yunnan, Laos, Tonkin, Annam.

TYLONYCTERIS PACHYPUS AUREX Thomas, 1915

1915. Tylonycteris aurex Thomas, Ann. Mag. N.H. 15: 228. Astoli, Belgaum, south of Bombay, India. Range: Dharwar, Kanara, Coorg, in Peninsular India.

Tylonycteris robustula Thomas, 1915

Approximate distribution of species: Yunnan, China; Laos and Annam, Indo-China; Malay Peninsula, Sumatra, Java, Borneo, Bali, Celebes, Timor.

Tylonycteris robustula Thomas, 1915

1915. Tylonycteris robustula Thomas, Ann. Mag. N.H. 15: 227. Upper Sarawak, Borneo.

Genus BARBASTELLA Gray, 1821

1821. Barbastella Gray, London Med. Repos. 15: 300. Vespertilio barbastellus Schreber.
1839. Synotus Keyserling & Blasius, Arch. Naturgesch. 5, 1: 305. Vespertilio barbastellus Schreber.

2 species: Barbastella barbastellus, page 175 Barbastella leucomelas, page 176

Two closely allied species are currently admitted. We follow the classification of Tate, 1942, Bull. Amer. Mus. N.H. 80: 264-265, but a change of name is necessary. Tate made leucomelas a race of darjelingensis, but the former antedates the latter.

Barbastella barbastellus Schreber, 1774

Barbastelle

Approximate distribution of species: England, France, Switzerland, Spain, Italy (Ognev), Norway, Sweden, Germany, Holland, Denmark, Poland; Russia (Ukraine, Crimea, Caucasus and Transcaucasia).

BARBASTELLA BARBASTELLUS Schreber, 1774

1774. Vespertilio barbastellus Schreber, Säugeth. 1: pl. 55 (text, p. 168). Burgundy, France.

1776. Vespertilio barbastelle Müller, Natursyst. Suppl. Regist. Band, 17. Burgundy,

1836. Barbastellus daubentonii Bell, Hist. Brit. Quad. 1: 63. Burgundy, France.

1838. Barbastellus communis Gray, Mag. Zool. Bot. 2: 495. Renaming of barbastellus.

Barbastella leucomelas Cretzschmar, 1826

Approximate distribution of species: Sinai; Caucasus, Transcaucasia, Russian Turkestan rregions of Tashkent and Murgab Oasis), Chinese Turkestan (Yarkand), Yunnan, Szechuan and Kansu, in China; Hondo, Japan; Nepal, Punjab, Sikkim, Bhutan Duars, Rajputana (also Gilgit and Assam, according to Blauford); Indo-China.

Barbastella leucomelas leucomelas Cretzschmar, 1826

1826. Vespertilio leucomelas Cretzschmar, in Rüppell, Atlas Reise nördl. Afrika, Säugeth. 73, pl. 28b. Arabia Petraca (= Sinai).

Barbastella leucomelas darjelingensis Hodgson, 1855

- 1855. Plecotus darjelingensis Hodgson, in Horsfield, Ann. Mag. N.H. 16: 103. Darjeeling, North-Eastern India. (Wroughton and Tate gave Nepal.)
- 1875. Barbastellus dargelinensis Dobson, Proc. Asiat. Soc. Bengal, 85.
- 1908. Barbastella barbastella caspica Satunin, Mitt. Kaukas. Mus. 4: 43, 104. Kubaly, River Pirsagat, Transcaucasia.
- 1916. Barbastella walteri Bianchi, Annu. Mus. Zool. Acad. St. Pétersb. 21: lxxv. Transcaspia.
- 1916. Barbastella blanfordi Bianchi, loc. cit. Renaming of darjelingensis.

Range: as in the species, except Sinai.

Genus NYCTICEIUS Rafinesque, 1819

- 1819. Nycticeius Rafinesque, J. Physique, 88: 417. Nycticeius humeralis Rafinesque from North America.
- 1824. Nycticejus Temminck, Mon. Mamm. 1: xviii.
- 1827. Nycticeus Lesson, Man. Mamm. 98.
- 1830 Nycticeyx Wagler, Nat. Syst. Amph. 13.
- 1875. Scoteinus Dobson, P.Z.S. 371. Nyeticejus emarginatus Dobson, Valid as a subgenus.

3 species in the area covered by this list:

Nycticeius emarginatus, page 177 Nycticeius pallidus, page 177

Nycticeius schlieffeni, page 177

Hollister, 1918, Bull. U.S. Nat. Mus. 99: 93, stated that the Old World species of bats, usually placed in Scoteinus, did not seem to differ generically from the American species of Nycticeius, and Simpson (1945, 59) places Scoteinus in Nycticeius. We follow these authors. N. emarginatus is larger than the other two species referred here. A comparison of these can be obtained from Dobson (1878), who placed them in different genera. But Miller (1907) considered them congeneric.

CHIROPTERA — VESPERTILIONINAE

Subgenus SCOTEINUS Dobson, 1875

Nycticeius schlieffeni Peters, 1859

Schlieffen's Bat

Approximate distribution of species: Arabia, Egypt, Sudan, Abyssinia, Kenya, Eastern Congo, south to South-West Africa and Portuguese East Africa.

Nycticeius schlieffeni schlieffeni Peters, 1859

1859. Nycticejus schlieffenii Peters, Mber. Preuss. Akad. Wiss. 224. Cairo, Egypt.

NYCTICEIUS (?) SCHLIEFFENI BEDOUIN Thomas & Wroughton, 1908

1908. Scoteinus bedouin Thomas & Wroughton, P.Z.S. 540. Lahej, Aden, South-Western Arabia.

Nycticeius pallidus Dobson, 1876

Yellow Desert Bat

Approximate distribution of species: Northern Sind and Punjab, India.

Nycticeius pallidus Dobson, 1876

(?) 1834. Vespertilio noctulinus Geoffroy, in Bélanger, Voy. aux Indes-Orientales. . . . Zool, 92, pl. 3. Bengal. This, if identifiable, may be the first name for pallidus. (See Tate, 1942, 282.)

1876. Scotophilus pallidus Dobson, Monogr. Asiat. Chiroptera, Appendix D, 186. Mian Mir, near Lahore, Punjab, North-Western India.

Nycticeius emarginatus Dobson, 1871

Large-eared Yellow Bat

Approximate distribution of species: thought to be from some part of India.

NYCTICEIUS EMARGINATUS Dobson, 1871

1871. Nyeticejus emarginatus Dobson, Proc. Asiat. Soc. Bengal, 211. ? India.

Genus SCOTOMANES Dobson, 1875

1875. Scotomanes Dobson, P.Z.S. 371. Nycticejus ornatus Blyth.

1 species: Scotomanes ornatus, page 177

Scotomanes ornatus Blyth, 1851

Harlequin Bat

Approximate distribution of species: Szechuan, Yunnan, eastwards to Fukien and adjacent states in Southern China; Sikkim, Bengal, Assam, perhaps Northern Burma.

SCOTOMANES ORNATUS ORNATUS Blyth, 1851

1851. Nycticejus ornatus Blyth, J. Asiat. Soc. Bengal, 20: 517. Cherrapunji, Khasi Hills, Assam.

1855. Nyeticejus nivicolus Hodgson, in Horsfield, Ann. Mag. N.H. 16: 104. Northern region of Sikkim Himalayas.

SCOTOMANES ORNATUS SINENSIS Thomas, 1921

1921. Scotomanes ornatus sinensis Thomas, J. Bombay N.H. Soc. 27: 772. Kuatun, North-Western Fnkien, China. Range: recorded from Szechuan, Hunan, Kwangsi, Kwantung, Fokien, Southern China.

Scotomanes ornatus imbrensis Thomas, 1921

1921. Scotomanes ornatus imbrensis Thomas, J. Bombay N.H. Soc. 27: 772. Khonshnong, Jaintia Hills, 3,000 ft., Assam.

Genus SCOTOPHILUS Leach, 1821

1821. Scotophilus Leach, Trans. Linn. Soc. London, 13: 69, 71. Scotophilus kuhlii Leach.

1831. Pachyotus Gray, Zool. Misc. No. 1, 38. Scotophilus kuhlii Leach.

12) 1942. Parascotomanes Bourret, C.R. Conseil Rech. Sci. Indochine, 1942, 2: 23.

Scotomanes (Parascotomanes) heaulieui Bourret.

2 species in the area covered by this list:

Scotophilus heathi, page 179
Scotophilus temmincki, page 178

The earliest name in this genus is *S. nigrita* Schreber, 1775, from Senegal. It has a wide range in Tropical Africa, but we have not heard of its being recorded from Palaearctic Africa. It is, from Dobson's notes, not very widely removed from the Indomalayan species.

Tate, 1942, Bull. Amer. Mus. N.H. 80: 283, reviews the Indomalayan species at some length. The earliest name is Scotophilus kuhli Leach, 1822 Trans. Linn. Soc. London, 13: 71, locality unknown). Tate is, however, unable to identify this form specifically, and states that it was based on a juvenile specimen. We here follow the classification of Tate, who regards two species as valid: a larger and a smaller, occurring side by side in parts of their ranges. We accept Tate's statement that the name kuhli is not at the moment certainly identifiable specifically.

Scotophilus temmincki Horsfield, 1824

Lesser Yellow Bat

Approximate distribution of species: Hainan, Formosa; Ceylon, Peninsula of India, where widely distributed, north to Kathiawar, Palanpur, Bengal, Kumaon, Sikkim, Bhutan Duars; Mt. Popa, in Burma, Tenasserim; Siam, Annam, in Indo-China, Malay States, Java, Bali, Borneo, Philippines. (Bodenheimer listed "Scotophilus? temmincki" from Palestine, which is far out of its normal range.)

Scotophilus temmingki temmingki Horsfield, 1824. Extralimital) 1824. Vespetilio temmineki Horsfield, Zool. Res. Java. Western Java.

Scotophilus temmincki castaneus Gray, 1838

1838. Scotophilus castancus Gray, Mag. Zool, Bot. 2: 498. Malacca. Range includes Borneo, Annam and Tenasserim.

SCOTOPHILUS TEMMINCKI WROUGHTONI Thomas, 1897

1897. Scotophilus wroughtoni Thomas, J. Bombay N.H. Soc. 11: 275. Kim, Surat district, Western India. Range: Ceylon and India, as above, east to Mt. Popa, Burma.

SCOTOPHILUS TEMMINCKI CONSOBRINUS J. Allen, 1906

(?) 1860. Nycticejus (?) swinhoci Blyth, J. Asiat. Soc. Bengal, 29: 88. Amoy, Southern China.

1906. Scotophilus castaneus consobrinus J. Allen, Bull. Amer. Mus. N.H. 22: 485. Rintoi, Island of Hainan.

Range includes Formosa.

SCOTOPHILUS TEMMINCKI GAIRDNERI Kloss, 1917

1917. Scotophilus gairdneri Kloss, J.N.H. Soc. Siam, 2: 284. Paknampo, Central Siam.

Scotophilus heathi Horsfield, 1831

Greater Yellow Bat

Approximate distribution of species (as understood by Tate (1942), i.e. containing both the very large and the medium-sized Indomalayan Scotophilus): Yunnan (and possibly parts of South-Eastern China), Hainan; Burma, Bhutan Duars, Sikkim, Bengal, Kumaon, Central Provinces, Cutch, Sind, Palanpur, Rajputana, Bombay, Peninsular India generally, to Ceylon; Kashmir; Tonkin and Annam, in Indo-China, Lower Siam, and evidently Celebes.

Scotophilus heathi heathi Horsfield, 1831

1831. Nyeticejus heathii Horsfield, P.Z.S. 113. Madras, India. Range includes Rajputana and Ceylon (Tate).

Scotophilus heathi belangeri I. Geoffroy, 1834

1834. Vespertilio belangeri Geoffroy, in Bélanger, Voyage aux Indes-Orientales, Zool. 87. Towns near Pondicherry, Coromandel coast, India.

1851. Nycticejus luteus Blyth, J. Asiat. Soc. Bengal, 20: 157. "Bengal; Coromandel, India."

1851. Scotophilus flaveolus Horsfield, Cat. Mamm. Mus. E. Ind. Co. 37. "Many parts of Continental India."

Probably *Scotophilus kuhli* of Wroughton's Indian Mammal Survey summary should be referred here, but in view of Tate's recent classification of the genus, revision of Indian specimens is much needed.

Wroughton quoted kuhli from Ceylon (but he did not quote heathi from there), many localities in Peninsular India, Bengal, Sind, Cutch, Palanpur, Central Provinces, Kumaon, Sikkim, Bhutan Duars, Western, Eastern and Central Burma. Other localities are Yunnan (kuhli of G. Allen, 1938), Siam, and Tate quoted a specimen of fairly similar size from Kashmir.

Scotophilus heathi insularis J. Allen, 1906

1906. Scotophilus kuhlii insularis J. Allen, Bull. Amer. Mus. N.H. 22: 485. Rintoi, Island of Hainan.

- (?) Scotophilus incertae sedis.
- (?) Scotophilus Beaulieui Bourret, 1942
- 1942. Scotomanes (Parascotomanes) beaulieui Bourret, C.R. Conseil Rech. Sci. Indochine, 1942, 2: 23. Tran-Ninh, Indo-China.

Genus OTONYCTERIS Peters, 1859

1859. Otonycteris Peters, Mber. Preuss. Akad. Wiss. 223. Otonycteris hemprichii Peters.

1 species: Otonycteris hemprichi, page 180

There is probably only one valid species in this genus.

Otonycteris hemprichi Peters, 1859 Hemprich's Long-eared Bat Approximate distribution of species: Russian Turkestan (from Turkmenia to the Hissar-Alai, Western Tianshan and Pamir Mountains); Persia, Iraq, Palestine Asia Minor, according to Kuznetzov), Arabia; Kashmir (Gilgit); Egypt to Algeria.

Otonycteris hemprichi hemprichi Peters, 1859.

1859. Otonyeteris hemprichii Peters, Mber. Preuss. Akad. Wiss. 223. No locality.

Hemprich & Ehrenberg's collection; probably from some part of North-Eastern Africa.)

1866. Plecotus ustus Fitzinger & Heuglin, S.B. Akad. Wiss. Wien, 54, 1: 546. Wadi Halfa, in Baten-el-Hadjar, Egypt. Nom. nud.

1873. Plecolus leucophaeus Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 18. N.W. Turkestan. Sec also Severtzov, 1876, Ann. Mag. N.H. 18: 42.

1873. Plecotus auritus brevimanus Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 79. See also Ann. Mag. N.H. 18: 42, 1876. Nec Jenyns, 1829.

(?) 1902. O(tonyeteris) petersi Anderson & de Winton, Zool. Egypt, Mamm. 120, pl. 18, fig. 3. Fao, Persian Gulf. Status fide Ognev.

1936. Plecotus auritus saharae Laurent, Bull. Soc. Hist. Nat. Afr. N. 27: 408. El Golea, Algeria.

Range: Russian Turkestan, Gilgit, Palestine, Egypt to Algeria.

Otonycteris (?) hemprichi cinerea Satunin, 1909

1909. Otonycteris cinereus Satunin, Mitt. Kaukas. Mus. 4: 281, 297. Village of Nukendzaga, District of Ge, Persian Baluchistan.

Otonycteris (?) hemprichi Jin Cheesman & Hinton, 1924

1924. Otonyeteris jin Cheesman & Hinton, Ann. Mag. N.H. 14: 549. Hufuf Town, Hasa, Arabia.

Genus PLECOTUS Geoffroy, 1818

12) 1816. Macrotus Leach, Cat. Mamm. & Birds B.M. 5, nom. nud. Macrotus europaeus Leach.

1818. Plecotus Geoffroy, Description de l'Egypte, 2: 112. Vespettilio auritus, Linnaeus.

I Species: Plecotus auritus, page 181

Plecotus auritus Linnaeus, 1758

Long-eared Bat

Approximate distribution of species: Britain, Ireland, France, Spain, Italy, Switzerland, Sweden, Norway, Denmark, Holland, Germany, Yugoslavia, Czechoslovakia, Finland, Poland; Russia, from about 60–62° N., south to the Caucasus, east across Siberia to Kamtchatka and Sakhalin, Russian Turkestan; Japan, Kashgar (Chinese Turkestan), Tsaidam, Mongolia, China (states of Chihli, Kansu, Szechuan); Kashmir, Punjab, Kumaon, Nepal; Palestine, Persia, according to Kuzyakin; Egypt to Northern Sudan, Tunis, Algeria; Teneriffe (Canary Islands).

Tate, 1942, Bull. Amer. Mus. N.H. 80: 231, suggests there are three species in Eurasia: P. auritus (with races homochrous (synonym puck) and sacrimontis (synonym puck).

ognevi); P. ariel (with race wardi (synonym kozlovi)), and P. mordax.

PLECOTUS AURITUS AURITUS Linnaeus, 1758

1758. Vespertilio auritus Linnaeus, Syst. Nat. 10th ed. 1: 32. Sweden.

1816. Macrotus europaeus Leach, Cat. Spec. Indig. Mamm. etc. B.M. 5, nom. nud.

1825. Vespertilio otus Boie, Isis, Jena, 1206. Copenhagen, Denmark. 1826. Vespertilio cornutus Faber, Isis, Jena, 515. Jutland, Denmark.

1827. Plecotus communis Lesson, Man. de Mamm. 95. France.

1829. Plecotus brevimanus Jenyns, Trans. Linn. Soc. London, 16: 55. Grunty Fen, Isle of Ely, Cambridgeshire, England.

1829. Plecotus vulgaris Desmarest, Faune Française (19) Mamm. 18. France.

1829. Vespertilio auritus austriacus Fischer, Synops. Mamm. 117. Vienna, Austria. (?) 1832. Pleotus peronii I. Geoffroy, Mag. Zool. Paris, 2, 1: 2 (not numbered), ng 2-2

1832. Plecotus velatus I Geoffroy, Mag. Zool. Paris, 2, 1, pl. 2, p. 5 not numbered), footnote.

(?) 1838. Plecotus bonapartii Gray, Mag. Zool. Bot. 2: 495, nom. nud.

1840. Plecotus megalotos Schinz, Europ. Fauna, 1: 19.

1860. Plecotus kirschbaumii Koch, Ber. Oberhess. Ges. Nat.-u. Heilk. 8: 40. Dillenberg, Oberhessen, Germany.

1863. Plecotus auritus var. typus Koch, Jb. Nassau. Ver. Naturk. 18: 406. Wiesbaden, Nassau, Germany.

1863. Plecotus auritus var. montanus Koch, loc. cit. Westerwald, Nassau, Germany.

1863. Plecotus auritus var. brevipes Koch, loc. cit. 407. Substitute for kirschbaumii.

Range: Europe, Siberia, eastwards to Kamtchatka and Sakhalin.

PLECOTUS AURITUS CHRISTIEI Gray, 1838

1829. Vespertilio auritus aegyptius Fischer, Synops. Mamm. 117, not Vespertilio pipistrellus var. aegyptius Fischer, ibid. 105.

1838. Plecotus christii Gray, Mag. Zool. Bot. 2: 495. North Africa.

1878. Plecotus aegyptiacus "1. Geoff.", Dobson, Cat. Chiroptera B.M. 178. Egypt. (See Thomas, 1911, P.Z.S. 160.)

Range: Egypt, to Aswan and Northern Sudan; Tunis; Palestine.

PLECOTUS AURITUS HOMOCHROUS Hodgson, 1847

1847. Plecotus homochrous Hodgson, J. Asiat. Soc. Bengal, 16: 895. Nepal. Ranges to Kumaon.

Plecotus auritus teneriffae Bartett-Hamilton, 1907

1907. Plecotus teneriffae Barrett-Hamilton, Ann. Mag. N.H. 20: 520. Orotava, Island of Teneriffe.

Plecotus auritus puck Barrett-Hamilton, 1907

1907. Plecotus puck Barrett-Hamilton, Ann. Mag. N.H. 20: 521. Murrec, 7,500 ft., Punjab, India. ? Synonym of homochrous (Tate).

Plecotus auritus sacrimontis G. Allen, 1908

1908. Plecolus sacrimontis G. Allen, Bull. Mus. Comp. Zool. Harvard, 52: 50. Mt. Fuji, Japan.

1927. Plecotus auritus ognevi Kishida, Zool. Mag. Tokyo, 39: 418. North Sakhalin.

Plecotus auritus wardi Thomas, 1911

1911. Plecotus wardi Thomas, Ann. Mag. N.H. 7: 209. Leh, Ladak, Kashmir, Range includes high parts of the Caucasus, according to Kuzyakin, also Russian Turkestan; and probably Zungaria.

Plecotus auritus ariel Thomas, 1911

1911. Plecotus ariel Thomas, Abstr. P.Z.S. 3; P.Z.S. 160. Tatsienlu, 8,400 ft., Szechuan, China.

Plecotus auritus kozlovi Bobrinskii, 1926

1926. Plecotus auritus kozlovi Bobrinskii, Č.R. Acad. Sci. U.R.S.S., A, 98. Barun Zasak, Eastern Tsaidam, Chinese Central Asia. Range includes Gobi, Mongolia.

Plecotus auritus mordax Thomas, 1926

1926. Plecotus mordax Thomas, Ann. Mag. N.H. 18: 306. Kashgar, Chinese Turkestan.

Plecotus auritus meridionalis Martino, 1940

1940. Plecotus auritus meridionalis Martino, Ann. Mag. N.H. 5: 494. Sucti Miklavz pri Ormozu, Slovenia, Yugoslavia.

Subsamily Miniopterinae

Genus MINIOPTERUS Bonaparte, 1837

1837. Miniopterus Bonaparte, Fauna Ital. 1: fasc. 20, under Vespertilio emarginatus. Vespertilio ursinii Bonaparte == Vespertilio schreibersii Kuhl.

1866. Miniopteris Gray, Ann. Mag. N.H. 17: 91.

1892. Minropterus Winge, Jordfundne og milevende Flagermus (Chiroptera) fra Lagoa Santa, Minas Geraes, Brasilien, 36.

1900. Minneopterus Lampe, Jb. Nassau. Ver. Naturk, 53, Catal. Säugeth. Samml. 12. 2 species in the area covered by this list:

Miniopterus australis, page 184

Miniopterus schreibersi, page 183

In this genus we follow Tate, 1941, Bull. Amer. Mus. N.II. 78: 568.

Miniopterus schreibersi Kuhl, 1819 Schreibers' Bat. Long-winged Bat

Approximate distribution of species: Spain, France, Switzerland, Italy, Germany, Hungary, Poland, Sardinia, Montenegro, Bulgaria, Greece, Crete; Crimea, Caucasus and Kopet-Dag Mountains, South-West Russian Turkestan; Northern Persia, Palestine; Japan, Liukiu Islands, Formosa, China (states of Chihli, Chekiang, Fukien, etc.), Hainan; Ceylon, Peninsular India (Western Ghats), Kumaon, Nepal, Mt. Popa, in Burma; Java, Sumatra, Borneo, Philippine Islands, to New Guinea and Northern Australia; Algeria.

MINIOPTERUS SCHREIBERSI SCHREIBERSI Kuhl, 1819

1819. Vespertilio schreibersii Kuhl, Ann. Wetterau. Ges. Naturk. 4, 2: 185. Kulmbazer Cave, mountains of Southern Bannat, Hungary.

1837. Vespertilio ursinii Bonaparte, Faun. Ital. 1: fasc. 21. Monte Corno, Ascoli, Italy.

1840. Vespertilio orsinii Temminck, Mon. Mamm. 2: 179. Modification of ursinii.

1926. Miniopterus schreibersii italicus Dal Piaz, Atti Soc. Ven.-Trent. Sci. Nat. 16: 61.
Arma del Frate, Foligno, near Finalese, Liguria, Italy.

1936. Miniopterus schreibersii inexspectatus Heinrich, Mitt. Naturw. Inst. Sofia, 9: 34. Strandja-Balkan, Bulgaria.

Range: Europe, Algeria.

Miniopterus schreibersi fuliginosus Hodgson, 1835

1835. Vespertilio fuliginosa Hodgson, J. Asiat. Soc. Bengal, 4: 700. Nepal.

1906. Miniopterus schreibersi japoniae Thomas, P.Z.S. 1905, 2: 338. Tano, Miyasaki Ken, Kiushiu, 500 ft., Japan.

1923. Miniopterus schreibersii parvipes G. Allen, Amer. Mus. Nov. No. 85: 7. Yenping, Fukien, Southern China.

Range: Nepal, Ceylon, Southern India, Burma; Fukien and Hunan, in China; Hainan; Japan.

Miniopterus schreibersi blepotis Temminck, 1840

1840. Vespertilio blepotis Temminck, Mon. Mamm. 2: 212. Java.

1902. Miniopterus fuscus Bonhote, Nov. Zool. 9: 626. Okinawa, Liukiu Islands.

1924. Miniopterus fuscus yayeyamae Kuroda, New Mamm. Riukiu Islands, 6. Ishigaki-Mura, Ishigaki, Liukiu Islands.

Range: Liukiu Islands, also Sumatra, Java, Borneo, Philippine Islands.

MINIOPTERUS SCHREIBERSI PALLIDUS Thomas, 1907

1907. Miniopterus schreibersii pallidus Thomas, Ann. Mag. N.H. 20: 197. Southern shore of Caspian Sea, Northern Persia. Range: to Transcaspia (Ognev).

Miniopterus schreibersi Chinensis Thomas, 1908

1908. Miniopterus schreibersi chinensis Thomas, P.Z.S. 638. Thirty miles west of Pekin, Chihli, North-Eastern China. Range includes Chekiang, China.

Miniopterus australis Tomes, 1858

Approximate distribution of species: Nicobar Islands, Madras, India, Hainan. Also Java, Borneo, Philippine Islands, Amboina, Loyalty Islands, etc.

(Miniopterus australis australis Tomes, 1858. Extralimital)

1858. Miniopterus australis Tomes, P.Z.S. 125. Loyalty Islands (21° S., 167.30° E., South Pacific). Ranges to New Guinea.

Miniopterus australis pusillus Dobson, 1876

1876. Miniopterus pusillus Dobson, Monogr. Asiat. Chiroptera, 162. Madras, India (Tate). But Wroughton gave Nicobar Islands as type locality. Range: Madras, Nicobar Islands, Hainan and Borneo (Tate).

Subfamily Murininae

For review, see Tate, 1941, Bull. Amer. Mus. N.H. 78: 575.

Genus MURINA Gray, 1842

1842. Murina Gray, Ann. Mag. N.H. 10: 258. Vespertilio suillus Temminck, from Java. 1842. Ocypetes Lesson, Nouv. Tabl. Règne Anim. 30 (part). Not of Wagler, 1832. 1915. Harpiola Thomas, Ann. Mag. N.H. 16: 309. Murina grisca Peters. Valid as a subgenus.

Tate (1941, 577) gave a key to the species groups. These, in the region now under discussion, amount to five, one of which is subgenerically (or generically) separated as *Harpiola* on account of some dental characters. Far too many species are standing in the genus. Tate has shown clearly how the groups can be divided, and until the contrary is proved we propose to assume that the other named forms are races respectively of the five names listed below:

Murina aurata, page 184 Murina cyclotis, page 186 Murina grisea, page 186 Murina huttoni, page 186 Murina leucogaster, page 185

Subgenus MURIAM Gray, 1842

Murina aurata Milne-Edwards, 1872

Little Tube-nosed Bat

Approximate distribution of species: Ussuri district of South-Eastern Siberia, Japan, Szechuan and Yunnan (in China), Sikkim, Burma.

MURINA AURATA AURATA Milne-Edwards, 1872

1872. Murina aurata Milne-Edwards, Rech. H.N. Mamm. 250, pl. 37b, fig. 1; pl. 37c, fig. 2. Moupin, Szechuan, China. Ranges to Yunnan, China, and Sikkim according to Wroughton.

1907. Murina aurita Miller, Bull. U.S. Nat. Mus. 57: 230.

MURINA AURATA FEAE Thomas, 1891

1891. Harpiocephalus feae Thomas, Ann. Mus. Stor. Nat. Genova, 10: 884; 926–927 (1892). Biapo, Karen Hills, Burma.

Murina aurata ussuriensis Ognev, 1913

1913. Murina ussuriensis Ognev, Annu. Mus. Zool. Acad. St. Pétersb. 18: 402. Evseevka, Imansky district, Ussuri and Odarka, Chanka Lake, Ussuri district, South-Eastern Siberia. Widely distributed in Japan.

Murina leucogaster Milne-Edwards, 1872

Great Tube-nosed Bat

Approximate distribution of species: Siberia, known from Upper Yenesei, Kuznetzk, Ala-Tau, Lake Teletzkoie in Altai, Ussuri region, Sakhalin; Japan, China (states of Szechuan and Fukien); Manchuria; near Darjeeling, North-Eastern India.

MURINA LEUCOGASTER LEUCOGASTER Milne-Edwards, 1872

1872. Murina leucogaster Milne-Edwards, Rech. H. N. Mamm. 252, pl. 37b, fig. 1 (2 in error); pl. 37c, fig. 3. Moupin district, Szechuan, China.

1899. Murina leucogastra Thomas, P.Z.S. 1898: 771.

Ranges to Fukien, China.

MURINA LEUCOGASTER HILGENDORFI Peters, 1880

1880. Harpyocephalus hilgendorfi Peters, Mber. Preuss. Akad. Wiss. 24. Near Tokyo, Yeddo (= Hondo), Japan.

Murina leucogaster sibirica Kastschenko, 1905

1905. Harpiocephalus leucogaster sibiricus Kastschenko, Observ. Mamm. W. Siberia & Turkestan, 102b. Tomsk region, Siberia. (Kuzyakin, in Bobrinskii (1944), ignores this name and uses hilgendorfi for the Siberian representative of this species.)

MURINA LEUCOGASTER OGNEVI Bianchi, 1916

1916. Murina ognevi Bianchi, Annu. Mus. Zool. Acad. St. Pétersb. 21: lxxviii. Vladivostock, Eastern Siberia. Remarks as for last race.

Murina Leucogaster Rubex Thomas, 1916

1916. Murina rubex Thomas, J. Bombay N.H. Soc. 24: 639. Pashok, near Darjeeling, North-Eastern India.

Murina Leucogaster fusca Sowerby, 1922

1922. Murina huttonii fuscus Sowerby, J. Mamm. 3: 46. Northern Kirin, Manchuria.

Murina leucogaster intermedia Mori, 1933

1933. Murina hilgendorfi intermedia Mori, J. Chosen N.H. Soc. 16: 2, 5. Mt. Kongo, Korea.

Murina huttoni Peters, 1872

Approximate distribution of species: Kashmir, Kumaon, Sikkim district, Western Burma, Fukien (China), Tonkin and Laos (Indo-China).

Murina huttoni huttoni Peters, 1872

1872. Harpriocephalus huttoni Peters, Mber. Preuss. Akad. Wiss. 257. P.Z.S. 711. Dehra Dun, Kumaon, North-Western India. Also recorded from Darjeeling.

MURINA ?) HUTTONI TUBINARIS Scully, 1881

1881. Harpiocephalus tubinaris Scully, P.Z.S. 200. Gilgit, Kashmir, Has also been recorded from Tonkin and Laos by Osgood, and from Darjeeling and Chin Hills. Tate states 1941, 577) "huttoni = tubinaris?".

Murina huttoni rubella Thomas, 1914

1914. Murina huttoni rubella Thomas, Ann. Mag. N.H. 13: 440. Kuatun, Fukien, South-Eastern China.

Murina cyclotis Dobson, 1872

Approximate distribution of species: Hainan; Sikkim, Western and Northern Burma; Tonkin and Laos, Indo-China; Ceylon. Recorded also from the Philippine Islands.

MURINA CYCLOTIS CYCLOTIS Dobson, 1872

1872. Murina cyclotis Dobson, Proc. Asiat. Soc. Bengal, 210. Darjeeling, North-Eastern India | Tate). Range includes Burma, Indo-China, Hainan.

MURINA CYCLOTIS EILEENAE Phillips, 1932

1932. Murina eileenae Phiflips, Ceylon J. Sci., B, 16, 3: 329. Mousakande, Gammaduwa, 3,000 ft., Ceylon.

Incertae sedis

Murina puta Kishida, 1924, Zool. Mag. Tokyo, 36: 30-49, 127-139. Formosa, V.J.,

Subgenus HARPIOLA Thomas, 1915

Murina grisea Peters, 1872

Peters' Tube-nosed Bat

Approximate distribution of species: Kumaon, North-Western India.

Murina Grisla Peters, 1872

1872. Murina grisca Peters, Mber. Preuss. Akad. Wiss. 258. P.Z.S. 712. Jeripanee, Mussoori, 5,500 ft., Kumaon, North-Western Himalayas.

CHIROPTERA - KERIVOULINAE

Genus HARPIOCEPHALUS Gray, 1842

1842. Harpiocephalus Gray, Ann. Mag. N.H. 10: 259. Harpiocephalus rufus Gray = Vespertilio harpia Temminck.

1866. Harpyiocephalus Gray, Ann. Mag. N.H. 17: 90.

For characters of this genus compared with Murina, see Miller, 1907, Families and Genera of Bats, 229.

1 species: Harpiocephalus harpia, page 187

Harpiocephalus harpia Temminck, 1840

Hairy-winged Bat

Approximate distribution of species: Formosa; Darjeeling, Bhutan Duars, Palni Hills, in Southern India, Northern Burma; Indo-China; Sumatra, Java; Amboina (Moluccas).

HARPIOCEPHALUS HARPIA HARPIA Temminck, 1840

1840. Vespertilio harpia Temminck, Mon. Mamm. 2: 219, pl. 55. Mt. Gede, Java.

1842. Harpiocephalus rufus Gray, Ann. Mag. N.H. 10: 259. New name for harpia.

(?) 1858. Vespertilio pearsonii Tomes, P.Z.S. 87. Locality unknown. Recorded from Formosa (Kuroda).

Harpiocephalus harpia lasyurus Hodgson, 1847

1847. Noctulinia lasyura Hodgson, J. Asiat. Soc. Bengal, 16: 896. "Central Hills, sub-Himalayas." Darjeeling, according to Wroughton. Also occurs in Bhutan Duars.

HARPIOCEPHALUS HARPIA RUFULUS G. Allen, 1913

1913. Harpiocephalus rufulus G. Allen, Proc. Biol. Soc. Washington, 26: 214. Lao-Kai, Tonkin, Indo-China.

Harpiocephalus harpia madrassius Thomas, 1923

1923. Harpiocephalus harpia madrassius Thomas, J. Bombay N.H. Soc. 29: 88. Perumal, Palni Hills, Southern India.

HARPIOCEPHALUS (?) HARPIA MORDAX Thomas, 1923

1923. Harpiocephalus mordax Thomas, J. Bombay N.H. Soc. 29: 88. Mogok, Upper Burma.

Subfamily Kerivoulinae

Genus KERIVOULA Gray, 1842

1842. Kerivoula Gray, Ann. Mag. N.H. 10: 258. Vespertilio pictus Pallas (Peters, 1866).

1849. Kirivoula Gervais, Dict. Univ. H.N. 13: 213.

1861. Nyctophilax Fitzinger, S.B. Akad. Wiss. Wien, 42: 390. Substitute for Kerivoula.

1891. Cerivoula Blanford, Fauna Brit. Ind. Mamm. 338.

1905. Phoniscus Miller, Proc. Biol. Soc. Washington, 18: 229. Phoniscus atrox Miller. Valid as a subgenus. For status see Simpson (1945, 60) and Tate (1941, 586).

The Oriental members of the genus were reviewed by Tate (1941, 584). Dobson [1878, 331] also gave a key to the African and Asiatic species then known.

3 species in the area covered by this list:

Kerivoula hardwickei, page 188 Kerivoula papillosa, page 189 Kerivoula picta, page 188

Kerivoula picta Pallas, 1767

Painted Bat

Approximate distribution of species: Kwantung, in Southern China, Hainan; Ceylon and Southern India (Western Ghats, Dharwar). (Blanford gave several other Indian localities, including Sikkim, Bengal and Burma.) Malay States, Sumatra, Java, Bali, Borneo.

Kerivoula picta Picta Pallas, 1767

1767. Vespertilio pictus Pallas, Spic. Zool. 3: 7. Most authors cite Peninsular India as the type locality. Tate, however, thinks it came from Ternate, Moluccas (near Halmahera).

1832. Vespertilio kirivoula Cuvier, Nouv. Arch. Mus. H.N. Paris, 1: 9.

Range includes Malay States, eastwards to Bali and Borneo; also Ceylon and Southern India.

Kerivoula picta bellissima Thomas, 1906

1906. Kerivoula pieta bellissima Thomas, Ann. Mag. N.H. 17: 423. Pakhoi, Southern Kwantung, Southern China. Range includes Hainan.

Kerivoula hardwickei Horsfield, 1824

Hardwicke's Bat

Approximate distribution of species: Szechuan, Kwangsi and Fukien in Southern China; Darjeeling, Mysore in Southern India, Ceylon, Burma, (Blanford also quoted Assam and the Punjab); ? Indo China; Malay States, Mentawei Islands west of Sumatra, Java, Bali, Borneo, Celebes and probably represented in the Philippine Islands.

KERIVOULA HARDWICKEI HARDWICKEI HORSfield, 1824

1824. Vespertilio hardwickii Horsfield, Zool. Res. Java. Java.

1871. Kerivoula fusca Dobson, Proc. Asiat. Soc. Bengal, 215. No locality.

Range: apparently includes Darjeeling, as well as Malay States, Borneo, Java, Bali, Celebes.

Kerivoula hardwickei depressa Miller, 1906

1906. Kerivoula depressa Miller, Proc. Biol. Soc. Washington, 19: 64. Biapo, Karin Hills, Southern Burma. Range includes Szechuan and Fukien, China.

Kerivoula hardwickei crypta Wroughton & Ryley, 1913

1913. Kerivoula crypta Wroughton & Ryley, J. Bombay N.H. Soc. 22: 14. Shimoga, Mysore, Southern India. Range includes Upper Burma (Kaulback Coll., B.M.).

PRIMATES

KERIVOULA HARDWICKEI MALPASI Phillips, 1932

1932. Kerivoula malpasi Phillips, Ceylon J. Sci., B, 16: 331. Kumbalgamuwa, 3,000 ft., Mulhalkelle district, Central Province, Ceylon,

Kerivoula papillosa Temminck, 1840

Approximate distribution of species: Calcutta, India: Indo-China: Malay States. Sumatra, Java, Borneo.

(KERIVOULA PAPILLOSA PAPILLOSA Temminck, 1840. Extralimital)

1840. Vespertilio papillosa Temminck, Mon. Mamm. 2: 220. Bantam, Java.

KERIVOULA PAPILLOSA LENIS Thomas, 1916

1916. Kerivoula lenis Thomas, J. Bombay N.H. Soc. 24: 417. Calcutta, Bengal, India.

KERIVOULA PAPILLOSA MALAYANA Chasen, 1940

1940. Kerivoula papillosa malayana Chasen, Bull. Raffles Mus. 15: 55. Gintang Bidei, Sclangor-Pahang boundary, 2,300 ft., Malay States. Recorded from Tonkin. Indo-China (Tate, 1947).

ORDER PRIMATES

(Not including Family Hominidae)

FAMILIES: Cercopithecidae, page 192 Lorisidae, page 190 Pongidae, page 211

Simpson, 1945, also refers the family Tupaiidae to the Primates, and discusses this classification at length (pp. 176, 182, 183). It is by no means conclusively proved, however, that this classification is the correct one, and for the present we prefer to regard them as belonging to the order Insectivora. It appears to us that of the Primates the more specialized members, the Anthropoidea, are easily defined and distinguished from the lower orders of Mammalia, such as the Insectivora, but that the more generalized members, the Prosimii of Simpson (perhaps excepting the Tarsiidae) are not so easily separable from the lower orders. We would particularly draw attention to Simpson's amusing explanation (pp. 180, 181) of the confusion which exists in this order, particularly as regards nomenclature.

Special works of reference include Elliot, 1913, a Review of the Primates, Monogr. Amer. Mus. N.H., 3 volumes, in which there is wholesale splitting, but which remains the best single source of information on living Primates; and Pocock, 1939, Fauna British India, Mammalia, 1: 13, which gives a classification of the Indian Primates and clears up a great deal of former nomenclatural difficulty. The Malaysian forms are listed, in apparently good order, by Chasen (1940). Pocock, 1934, P.Z.S. 895. reviewed the Langurs, and 1927, P.Z.S. 719, the Gibbons. He also published several

short papers on Macaques.

Apart from the Hominidae and, as explained above, the Tupaiidae, Simpson | 1945) classified the Indian and Palaearctic recent Primates as follows:

Suborder: PROSIMII

Infraorder: Lorisiformes Family: Lorisidae

Suborder: ANTHROPOIDEA
Superfamily: Cercopithecoidea

Family: Cercopithecidae (with subfamilies Cercopithecinae and

Colobinae)

Superfamily: Hominoidea (in part)

Family: Pongidae (subfamilies Hylobatinae and Ponginae (extra-

limital))

SUBORDER PROSIMII

FAMILY LORISIDAE

Genera: Loris, page 190 Nycticebus, page 191

For generic characters, see Pocock, 1939, Fauna British India, Mamm. 1: 165.

Genus LORIS E. Geoffroy, 1796

1785. Tardigradus Boddaert, Elench. Anim. 43, 67. Tardigradus loris Boddaert — Lenur tardigradus Linnaeus. Not of Brisson, 1762.

1796. Loris E. Geoffroy, Mag. Encycl. 1: 48. Loris gracilis Geoffroy = Lemur tardigradus Linnaeus.

1811. Stenops Illiger, Prodr. Syst. Mamm. et. Avium, 73. Lenur tardigradus Linnaeus.

1 species: Loris tardigradus, page 190

Loris tardigradus Linnaeus, 1758

Slender Loris

Approximate distribution of species: Ceylon and Southern India (Eastern Ghats, Mysore, Malabar, Trayancore, Coorg).

Loris tardigradus tardigradus Linnaeus, 1758

1758. Lenur tardigiadus Linnaeus, Syst. Nat. 10th ed. 1: 29. Ceylon.

1796. Loris gracilis E. Geoffroy, Mag. Encycl. 1: 48. Ceylon. 1804. Loris ceylonicus Fischer, Anat. Maki, 1: 28. Ceylon.

1004. Lotis gracilis zeylanicus Lydekker, P.Z.S. 2: 346. Peradeniya, Ceylon. (See Pocock, 1939, 181.)

Range: low-country wet zone of Ceylon.

PRIMATES — LORISIDAE.

Loris tardigradus lydekkerianus Cabrera, 1908

1908. Loris lydekkerianus Cabrera, Bol. Soc. Esp. H.N. Madrid, 139. Madras, India. Range: Eastern Ghats, westwards to Mangalore and Mysore, India.

Loris tardigradus malabaricus Wroughton, 1917

1917. Loris malabaricus Wroughton, J. Bombay N.H. Soc. 25: 45. Huvinakadu Estate, Kutta, South Coorg, 2,843 ft., India. Range: Malabar district, Wynaad, South Coorg, Travancore.

Loris tardigradus grandis Hill & Phillips, 1932

1932. Loris tardigradus grandis Hill & Phillips, Ceyl. J. Sci. (B), 17: 111. Mousekanda, Gammaduwa, 2,200 ft., Central Province, Ceylon. Range: "Probably throughout the lower foothills of the mountain cluster of the Central and Uva Provinces," up to 3,500 ft. approximately.

Loris tardigradus nordicus Hill, 1933

1933. Loris tardigradus nordicus Hill, Ceyl. J. Sci. (B), 18: 113, 120. Talawa, 50 ft., North Central Province, Ceylon. Range: the dry zone of the North Province, North Central Province and Central Province of Ceylon, from just above sea level up to 650 ft.

Loris tardigradus nycticeboides Hill, 1942

1942. Loris tardigradus nycticeboides Hill, J. Bombay N.H. Soc. 43: 73. Horton Plains, 6,000 ft., Ceylon.

Genus NYCTICEBUS E. Geoffroy, 1812

1812. Nycticebus E. Geoffroy, Ann. Mus. H.N. Paris, 19: 163. Nycticebus bengalensis Geoffroy.

2 species: Nycticebus coucang, page 191 Nycticebus pygmaeus, page 192

Pocock (1939) thought that there was only one species in this genus, but Osgood (1932) lists two forms from Indo-China, and as there is an apparent geographical overlap between them and they occur together, pygmaeus is here regarded as a valid, smaller species.

Nycticebus coucang Boddaert, 1785

Slow Loris

Approximate distribution of species: Assam, Chittagong, Burma, Tenasserim, Siam, Indo-China, Malay States, Sumatra, Java, Borneo, and some adjacent small islands to Philippine Islands. Possibly into Yunnan.

NYCTICEBUS COUCANG COUCANG Boddaert, 1785

1785. Tardigradus coucang Boddaert, Elench. Anim. 67. Locality unknown (probably Malacca (Chasen)). Range: Mergui Archipelago (King Island quoted by Pocock), Malay States, Sumatra.

NYCTICEBUS COUCANG BENGALENSIS Fischer, 1804

1804. Loris bengalensis Fischer, Anat. Maki, 1: 30. Bengal.

1867. Nyclicebus cinereus Milne-Edwards, Nouv. Arch. Mus. Bull. 3: 9. Bangkok, Siam. Although G. Allen and Osgood listed this as a valid race, Pocock says it cannot be distinguished from the earlier-named bengalensis.

(?) 1904. Nycticebus tardigradus typicus Lydekker, P.Z.S. 2: 345.

1921. Nyeticebus incanus Thomas, Ann. Mag. N.H. 8: 627. Kycikpadein, Pegu, Burma.

Range: Assam, Chittagong, Burma (? into Yunnan), Indo-China, Siam.

NYCTICEBUS COUCANG TENASSERIMENSIS Elliot, 1913

1913. Nycticchus tenasserimensis Elliot, Rev. Primates, 1: 25. Amherst, Northern Tenasserim. Range: Tenasserim and South-Western Siam.

Nycticebus pygmaeus Bonhote, 1907

Lesser Slow Loris

Approximate distribution of species: Indo-China.

Nycticebus pygmaeus Bonhote, 1907

1907. Nyeticebus pygmacus Bonhote, Abstr. P.Z.S. No. 38, 2. P.Z.S. 4. Nhatrang, Annam, Indo-China. Osgood (1932) quoted this form from Annam, Laos, Cochin-China and Tonkin, apparently occurring with N. coucang bengalensis ("cimereus") which was quoted from Laos and Annam.

SUBORDER ANTHROPOIDEA

FAMILY CERCOPITHECIDAE

Genera: Macaca, page 193
Papio, page 200
Preshviis, page 203
Pygathrix, page 202
Rhinophihecus, page 201

This family is divided into two subfamilies: the Colobinae, which contains the Langurs and Leaf-eating Monkeys, *Presbytis, Pygathrix, Rhinopithecus*; and the Cercopithecinae, to which *Papio* and *Macaca* belong. Some authors give the two divisions family rank.

It is interesting to note that Winge, 1924, Pattedyr Slaegter, 2: 277, recognized only five genera in the whole family, which he divided in a different way from that usually agreed on: namely, he contrasted a group Cercopithecini, with weaker cheekteeth, shorter face, containing the African Cercopithecus plus the Langurs and Leaf-eating Monkeys Semnopithecus (= the Asiatic genera currently recognized) and the African Colobus with a group "Cynocephali" with cheekteeth stronger, face longer, containing Macaca and "Cynocephalus" = Papio.

PRIMATES — CERCOPITHECINAE

Subfamily Cercopithecinae

Genus MACACA Lacepède, 1799

1758. Simia Linnaeus, Syst. Nat. 10th ed. 1: 25. Simia sylvanus Linnaeus.

(By suspension of the Rules the name Simia is suppressed, see Opinion 114 of Internat, Comm. on Zool, Nomenclature.)

1799. Macaca Lacepède, Tabl. Mamm. 4. Simia inuus Linnaeus = Simia sylvanus Linnaeus.

1812. Inuus E. Geoffroy, Ann. Mus. H.N. Paris, 19: 100. Inuus ecaudatus Geoffroy = Simia sylvanus Linnaeus.

1816. Sylvanus Oken, Lehrb. Naturgesch. 3, 2: 1223. Inuus ecaudatus Geoffroy = Simia sylvanus Linnaeus.

- 1820. Silenus Goldfuss, Handbuch Zool, 2: 479. Cynocephalus silenus Schreber = Simia silenus Linnaeus.
- 1824. Magotus Ritgen, Nat. Eintheilung Säugeth. 33. "Les Magots" of Cuvier.

1827. Magus Lesson, Man. Mamm. 43. Magus sylvanus and M. maurus.

- 1828. Pithes Burnett, Quart. J. Sci. Lit. & Art. 26, 2: 307. Pithes sylvanus = Simia sylvanus Linnaeus.
- 1839. Maimon Wagner, Schreb. Säugeth. Suppl. 1: iv bis and 141. Inuus silenus = Simia silenus Linnaeus.
- 1840. Rhesus Lesson, Rev. Zool. 2: 70, nom. nud. 1840, Spec. Mamm. 95. Cercopithecus mulatta Zimmermann.

1841. Salmacis Gloger, Gemeinn. Naturges. 1: 35. New name for Macaca.

- 1848. Lyssodes Gistel, Naturgesch. Thier. f. höhere Schulen, q. Macaca speciosus F. Cuvier.
- 1862. Vetulus Reichenbach, Vollständ. Nat. Affen, 125. New name for Silenus Lesson. 1862. Cynamoleus Reichenbach, Vollständ, Nat, Affen, 130. Macacus irus Cuvier (fide Pocock).
- 1862. Zati Reichenbach, Vollständ. Nat. Affen, 130. Macaca radiata Geoffroy (fide Pocock).
- 1862. Nemestrinus Reichenbach, Vollständ. Nat. Affen, 139. Macaca nemestrina Linnaeus. Not of Latreille, 1802.
- 1913. Pithecus Elliot, Rev. Primates, 2: 176. Not of Cuvier & Geoffroy, 1795.

Macacus of many earlier authors, including Blanford, 1888, Fanna Brit, India.

11 species in the area covered by this list:

Macaca assamensis, page 198 Macaca cyclopis, page 198

Macaca fuscata, page 199

Macaca irus, page 196

Macaca mulatta, page 197

Macaca nemestrina, page 195

Macaca radiata, page 195

Macaca silenus, page 195

Macaca sinica, page 194

Macaca speciosa, page 199

Macaca sylvana, page 200

The type is the North-West African species M, sylvana, Various subgeneric names are available for some of the other species; Pocock, 1939, Fauna British India, Mammalia, I, gives a key to eight of the above species which occur in India, and lists the subgeneric groups. As far as distribution is concerned, three of the species, M. sinica, M. radiata, M. silenus, are confined to Peninsular India and/or to Ceylon; two, M. nemestring and M, irus, occur together from Burma south-eastwards through the Malaysian region covered by Chasen (1940); the species M. mulatta, M. speciosa and M. assamensis are roughly Himalayan—Indo-China—Chinese in range; and the other two species, M. fuscata and M. cyclopis, are from Japan and Formosa respectively. The genotype, a tailless species, lacks the "cap" of hairs on the head which is usually present in the species inhabiting India, mulatta and irus excepted. Pocock (p. 33) states that the "cap" is also absent in *fuscata*, which is a species with a short, hairy tail and appears to be nearly allied to speciosa (although Pocock definitely states (p. 70) that speciosa differs from fuscata in the structure of the glans penis); and in crelopis, which probably belongs to the mulatta group, as it seems very like M. assamensis. But its tail is about 68 per cent, of the head and body length, according to measurements given by Elliot, which is longer than is normal in assamensis, and the tail is black and very well haired, which character seems to distinguish from assamensis in the material examined.

Macaca sinica group

The name ζati Reichenbach, 1862, is available for these species if subgeneric division is required. Long-tailed species, differing from their allies, according to Pocock, in the structure of the male genitalia.

Macaca sinica Linnaeus, 1771

Toque Monkey

Approximate distribution of species: Ceylon.

Magaca sinica sinica Linnaeus, 1771

1771. Simia sinica Linnaeus, Mant. Plant. 521. Locality unknown.

1862. Cynamolgus (Zati) audeberti Reichenbach, Vollstand. Nat. Affen, 132.

1863. Macaca pileatus Blyth, Cat. Mamm. Mus. Asiat. Soc. 9. Not of Kerr, 1792. 1931. Macaca sinica inaurea Pocock, J. Bombay N.H. Soc. 35: 286. Cheddikulam, North Province, Ceylon.

Range: low-country dry zone, from extreme north to extreme south of Ceylon.

Macaca sinica aurifrons Pocock, 1931

1931. Macaca sinica aurifrons Pocock, J. Bombay N.H. Soc. 35: 286. Rayigam Korale, Western Province, Ceylon. Range: low-country wet zone and central hill zone of Ceylon.

MACACA SINICA OPISTHOMELAS Hill, 1942

1942. Macaca zati) sinica ofisthomelas Hill, J. Bombay N.H. Soc. 43: 402. Horton Plains, Highlands of Ceylon.

PRIMATES — CERCOPITHECINAE

Macaca radiata Geoffroy, 1812

Bonnet Monkey

Approximate distribution of species: Peninsular India, north to Satara and the Godaveri River. Closely allied to and perhaps representing *sinica* on the mainland. For characters see Pocock (1939, 33, 38).

Macaca radiata radiata Geoffroy, 1812

1812. Cercocebus radiatus E. Geoffroy, Ann. Mus. H.N. Paris, 19: 98. Locality unknown. Range: Satara, Kanara, Mysore, Coorg, Nilgiri and Palni Hills, Cochin, Eastern Ghats, etc., in Peninsular India.

Macaca radiata diluta Pocock, 1931

1931. Macaca radiata diluta Pocock, J. Bombay N.H. Soc. 35: 278. Boothapundy, on the Ghats, north of Aramboly in Travancore, Southern India.

Macaca silenus group

The name *Silenus* Goldfuss, 1820, is available for this species, which is well figured in Pocock, 1939, pl. 4, opposite p. 66, and is not likely to be confused with any other species. Tail length moderate.

Macaca silenus Linnaeus, 1758

Lion-tailed Macaque

Approximate distribution of species: Peninsular India; the Western Ghats, principally of Travancore and Cochin.

MACACA SILENUS Linnaeus, 1758

1758. Simia silenus Linnaeus, Syst. Nat. 10th ed. 1: 26, "Ceylon."

1777. Cercopithecus veter Erxleben, Syst. Regn. An. 24. Not of Linnaeus, 1766.

1792. Simia (Cercopithecus) veter albibarbatus Kerr, Anim. Kingd. 64.

1792. Simia (Cercopithecus) silenus albibarbatus Kerr, loc. cit. 1793. Simia ferox Shaw, Mus. Leverian, 69.

Range: as above.

Macaca nemestrina group

Pocock would refer this to the subgenus Silenus if subgeneric division is required. It lacks the ruff of long greyish hair extending each side of face from temples to throat, which is a diagnostic character of M. silenus. Tail length medium.

Macaca nemestrina Linnaeus, 1766

Pig-tailed Macaque

Approximate distribution of species: Assam, Burma, Siam, Malay States, Sumatra, Borneo, and a few small adjacent islands.

(Macaca nemestrina nemestrina Linnaeus, 1766. Extralimital)

1766. Simia nemestrina Linnaeus, Syst. Nat. 12th ed. 1: 35. Sumatra. (Ranges north on the mainland about to Trang, Lower Siam.)

MACACA NEMESTRINA LEONINA Blyth, 1863

1863, Macacus leoninus Blyth, Cat. Mamm. Mus. As. Soc. 7, Northern Arakan, Burma.

1869. Macacus andamanensis Bartlett, Land and Water, 8: 57. Port Blair, Andaman Islands (introduced).

1906. Macaca adusta Miller, Proc. U.S. Nat. Mus. 29: 559. Champang, Tenasserim. 1906. Macaca insulana Miller, Proc. U.S. Nat. Mus. 29: 560. Chance Island, Mergui Archipelago.

1919. Macaca nemestrina indochinensis Kloss, J.N.H. Soc. Siam, 3: 343. Lat Bua Kao,

Eastern Siam.

Range: Upper Burma to Tenasserim, Mergui Archipelago and Siam.

Macaca nemestrina blythi Pocock, 1931

1931. Macaca nemestrina blythii Pocock, J. Bombay N.H. Soc. 35: 305. Locality unknown. Described from a single captive specimen. Pocock says the distribution is unknown, "but probably some district of British India cast of the Ganges; ? Naga Hills, in Assam".

Macaca irus group

The subgeneric name *Cynamolgus* Reichenbach, 1862, is available. Long-tailed species, differing from the *sinica* group in having the hair on the crown short. The differences between the two types are well figured in Pocock 1939, 35, 39, and pl. 5, opposite p. 79.

Macaca irus Cuvier, 1818

Crab-eating Macaque

Approximate distribution of species: Burma, Nicobar Islands, Indo-China, Siam, Malay States, Sumatra, Java, Borneo, and many small adjacent islands, east to Philippines.

MACACA IRUS IRUS Cuvier, 1818. Extralimital)

1775. Simia cynamolgus Schreber, Saugeth. 1: 91. Not of Linnaeus, 1758.

1818. Macacus into F. Cuvier, Mém. Mus. H.N. Paris, 4: 120. Sumatra (according to Chasen, 1940). Substitute for cynamolgus Schreber.

MACACA IRUS AUREA Geolfroy, 1831

1831. Macacus aureus Geoffroy, Zool. Voy. de Bélanger, 58, 76. Pegu, Burma.

1910. Pithecus vitiis Elliot, Proc. U.S. Nat. Mus. 38: 346. Domel Island, Mergui Archivelago.

1915. Pithecus fascicularis Wroughton, J. Bombay N.H. Soc. 23: 700. Not of Raffles, 1821.

Range: Lower Burma, Tenasserim, Mergui Archipelago, South-Western Siam.

Macaca irus umbrosa Miller, 1902

1902. Macacus umbrosus Miller, Proc. U.S. Nat. Mus. 24: 789. Little Nicobar Island, Bay of Bengal, Range: Great Nicobar, Little Nicobar and Katchal Island, Nicobar Islands.

PRIMATES — CERCOPITHECINAE

MACACA IRUS VALIDA Elliot, 1909

1909. Pithecus validus Elliot, Ann. Mag. N.H. 4: 252. Cochin-China. (Type skin in B.M. bearing label "Macaca irus valida. The tail is imperfect, not complete as Elliot supposed.")

MACACA IRUS ATRICEPS Kloss, 1919

1919. Macaca irus atriceps Kloss, J.N.H. Soc. Siam, 3: 347. Koh Kram Island, near Cape Liant, South-Eastern Siam.

Macaca mulatta group

Rhesus Lesson, 1840, is available if subgeneric division is required. Contains two closely allied species (mulatta and assamensis) which occur together, for characters see Pocock (1939, 33), and the Formosan M. cyclopis seems to belong here. Tail of medium length and hairier than nemestrina; usually with no definite "cap" on crown.

Macaca mulatta Zimmermann, 1780

Rhesus Macaque

Approximate distribution of species: Kafiristan (Eastern Afghanistan), Kashmir, Punjab, east to Nepal, Assam and Burma, south approximately to the Tapti River (Khandesh) and the Godavari in Northern Peninsular India; Isiam, Indo-China; Szechuan and Yunnan, eastwards to Fukien and adjacent states in Southern China, Hainan, Tibet, and the neighbourhood of Pekin, where perhaps introduced.

Macaca mulatta mulatta Zimmermann, 1780

1780. Cercopithecus mulatta Zimmermann, Geogr. Gesch. Mensch. 2: 195. "India."

1792. Simia (Cercopithecus) fulvus Kerr, Anim. Kingd. 73. "India."

1798. Simia rhesus Audebert, Hist. Nat. Singes, sig. i. Locality unknown.

1800. Simia erythraea Shaw, Gen. Zool. 1: 33. Locality unknown.

1840. Macaca (Pithex) oinops Hodgson, J. Asiat. Soc. Bengal, 9: 1212. Nepal Terai.

1840. Macaca (Pithex) nipalensis Hodgson, J. Asiat. Soc. Bengal, 9: 1212. Nepal Terai. 1866. Inuus sancti-johannis Swinhoe, P.Z.S. 556. North Lena Island, Hong Kong,

China. For status, see G. Allen, 1938, Mamm. China & Mongolia, 1: 284. 1868. Macacus lasiotus Gray, P.Z.S. 60, pl. 6. Szechuan, China. For status, see G.

Allen, 1938, 1: 284.

1872. Macacus teheliensis Milne-Edwards, Rech. Mamm. 227, pls. 32, 33. Mountains to the east of the Province of Tcheli (Chihli), North-Eastern China. For status, see G. Allen, 1938, 1: 284.

1909. Pithecus littoralis Elliot, Ann. Mag. N.H. 4: 250. Kuatun, Fukien, South-

Eastern China.

1909. Pithecus brachyurus Elliot, Ann. Mag. N.H. 4: 251. Hainan. Not of H. Smith, 1842.

1913. Pitheeus brevicaudus Elliot, Rev. Primates, 2: 216, pl. 23. New name for brachyurus, preoccupied.

1917. Macaca siamica Kloss J.N.H. Soc. Siam, 2: 247. Meping Rapids, below Chiengmai, Siam. For status, see Pocock, 1939, Fauna Brit. India, Mamm. 1: 45.

Range: Nepal, Bhutan, North Kamrup, Assam, Burma, Northern Peninsular India, Siam, Indo-China, Szechuan, Yunnan, to Fukien and adjacent states in Southern China, Chihli, Hainan.

Macaca mulatta vestita Milne-Edwards, 1894

1892. Macacus vestitus Milne-Edwards, Rev. Gén. Sciences, 671. (N.I.) Tengri-nor, Tibet. G. Allen thinks this may be a synonym of the typical race.

MACACA MULATTA VILLOSA True, 1894

1804. Macacus viesus villosus Truc, Proc. U.S. Nat. Mus. 17: 2. Lolab, northern end of Wular Lake, about 40 miles north-west of Srinagar, Kashmir. Range: Southern Kashmir, Upper Punjab, Kumaon, in Northern India.

Macaga mulatta memahoni Pocock, 1932

1932. Macaca mulatta memahoni Pocock, J. Bombay N.H. Soc. 35: 544. Kootai, in Lower Chitral, between the Bashgal Valley in Kafiristan and the Chitral Valley, 3,600 ft. Range: Kafiristan and Chitral.

Macaca assamensis M'Clelland, 1839

Assamese Macaque

Approximate distribution of species: Nepal, Sikkim, Bhutan, Assam, Northern Burma, south to the Sundarbans; Yunnan; Indo-China.

Macaca assamensis Assamensis M'Clelland 1839

1839. Macacus assamensis M'Clelland, in Horsfield, P.Z.S. 148. Assam.

1932. Macaca asvamensis coolidgei Osgood, Field Mus. N.H. Zool. 18: 209. Hoi Xuan, Annam, Indo-China.

Range: Assam, Mishmi and Naga Hills, Northern Burma, Tonkin and Annam.

Macaca assamensis pelops Hodgson, 1840

1840. Macacus (Pithex) pelops Hodgson, J. Asiat. Soc. Bengal, 9: 1213. Nepal Kachar. 1870. Macacus problematicus Gray, Cat. Monkeys, etc. B.M. 128. Dhalimkot, Bhutan.

1872. Macacus rheso-similis Sclater, P.Z.S. 495, pl. 25. "East Indies."

Range: Himalayas, from Mussoorie through Nepal and Sikkim, from 2,000 to about 6,000 ft., to Bhutan.

Macaca cyclopis Swinhoe, 1862

Formosan Macaque

Approximate distribution of species: Formosa.

Macaca cyclopis Swinhoe, 1862

1862. Macacus cyclopis Swinhoc, P.Z.S. 350. Formosa.

1863. Macacus (radiatus) affinis Blyth, Cat. Mamm. Mus. As. Soc. 8. Formosa.

Macaca speciosa group

Lyssodes Gistel, 1848, is available for speciesa, a short-tailed monkey which differs from the other species in the abnormal external male genitalia -Pocock.) The Japanese M. fuscata resembles speciesa in its short tail, and in most other characters, but according to Pocock (1939, 70) differs from that species in the structure of the glans penis.

Macaca speciosa F. Cuvier, 1825

Stump-tailed Macaque

Approximate distribution of species: Szechuan and Yunnan, eastwards to Fukien and adjacent states in Southern China; Assam, Burma, Indo-China, south to Siamese Malaya.

Macaca speciosa speciosa F. Cuvier, 1825

1825. Macacus speciosus Cuvier, H.N. Mamm. 3, 47, Macaque à face rouge, 2. "East Indies."

1871. Macacus brunneus Anderson, P.Z.S. 628. Kakhyen Hills, east of Bhamo, Yunnan-Burma border. M. brunneus = M. s. thibetanus, according to G. Allen.

1912. Macaeus (Magus) arctoides melli Matschie, S.B. Ges. Nat. Fr. Berlin, 308. West of Lochangho, Kwantung, Southern China. G. Allen uses this name for the South-Eastern Chinese form, but it is not distinguishable from brunneus, according to Pocock.

1912. Macacus (Magus) arctoides esau Matschie, loc. cit. 309. West of Lochangho, Kwantung, Southern China.

1928. Pithecus pullus Howell, Proc. Biol. Soc. Washington, 41: 41. Near Kuatun, Fukien, Southern China.

Range: Assam, Upper Burma, Southern China, Tonkin and Annam.

Macaca speciosa arctoides Geoffroy, 1831

1831. Macacus arctoides I. Geoffroy, Zool. Voy. de Bélanger, 61. Cochin-China.

1854. Macacus ursinus Gervais, H.N. Mamm. 1: 93. Substitute for arctoides. Provisionally regarded as a valid race by Pocock.

Macaca speciosa melanota Ogilby, 1839

1839. Papio melanotus Ogilby, P.Z.S. 31. Type locality "said to be Madras".

1872. Macacus rufescens Anderson, P.Z.S. 204. Singapore (where the animal does not occur, according to Chasen (1940), who lists it as a valid race from Peninsular Siam).

1897. Macacus harmandi Troucssart, Le Naturaliste, 11: 10. Chantabun, Southern Siam.

Range: Tenasserim to Lower Siam.

Macaca speciosa thibetana Milne-Edwards, 1870

1870. Macacus thibetanus Milne-Edwards, C.R. Acad. Sci. Paris, 70: 341. Near Moupin, Szechuan, China. Emended to Macacus tibetanus Milne-Edwards, 1872, Rech. Mamm. 244, pls. 34, 35.

Macaca fuscata Blyth, 1875

Japanese Macaque

Approximate distribution of species: Japan; including Shikoku and Kiushiu, Hondo and Yakushima.

Macaca fuscata fuscata Blyth, 1875

1875. Macacus fuscatus Blyth, J. Asiat. Soc. Bengal, 44 (extra number), Cat. Manım. & Birds, Burma, 6. Japan.

1842. Inuus speciosus Temminck, Fauna Japonica, 9. Not of Cuvier, 1825.

1909. Inuus speciosus japanensis Schweyer, Anthrop.-Zool. Untersuch. München, 1-192.

Macaca fuscata yakui Kuroda, 1941

1941. *Macaca fuscata yakui* Kuroda, Monogr. Jap. Mamm. 273. Yakushima Island, Japan.

Macaca sylvana group

= Macaca sensu stricto. For characters, see above, page 194)

Macaca sylvana Linnaeus, 1758

Barbary Ape

Approximate distribution of species: Morocco and Algeria. Introduced in Gibraltar.)

Magaca sylvana Linnaeus, 1758

1758. Simia sylvanus Linnaeus, Syst. Nat. 10th ed. 1: 25. ("In Africa, Ceylona.") Barbary Coast.

1766. Simia inuus Linnaeus, Syst. Nat. 12th ed. 1: 35. "Africa."

1799. Simia pithecus Schreber, Säugeth. Suppl. 1: pl. 4b.

1812. Inuus ecaudatus E. Geoffroy, Ann. Mus. H.N. Paris, 19: 100. Mediterranean coast of Africa and Gibraltar.

1863. Pithecus fygmaeus Reichenbach, Vollständ. Nat. Affen, 145.

Range: as above.

Genus PAPIO Müller, 1773

- 1773. Papio Müller, Vollständ. Natursyst. 1: 121. Usually applied to the baboons except the hamadryas and gelada), but according to Hopwood the type of this genus should be taken as Simia sphinx Linnaeus the West African Mandrill).
- 1795. Cynocephalus Cuvier & Geoffroy, Mag. Encyclop. 3: 462. Simia cynocephalus Linnaeus. Not of Boddaert, 1768.

1824. Mandrillus Ritgen, Nat. Eintheil. Säugeth. 33 Tafel). Ieste Palmer.) Simia maimon Linnaeus and Simia mormon Alströmer, both of which are synonyms of Simia sphinx Linnaeus, according to G. Allen.

1839. Chaeropithecus Gervais, Dict. Pittor. Hist. Nat. 8: 90 prior to 11 May). Simia cynocephalus Linnaeus. Valid as a subgenus. If Papio is used for the mandrills, then Chaeropithecus becomes the name for the baboons except the hamadrvas and the gelada).

1839. Chorropitheeus Blainville, Ostéogr. Mamm. Pitheeus, 39-14 June). Simia cynocephalus Linnaeus.

1840. Hamadryas Lesson, Spec. Mamm. 107. Not of Hubner, 1806. Hamadryas choerohitheeus Lesson = Simia hamadryas Linnaeus.

1862. Choiropithecus Reichenbach, Vollständ. Nat. Affen, 151. Simia porcaria Boddaert.

1925. Comopitheus J. Allen, Bull. Amer. Mus. N.H. 47: 312. Simia hamadryas Linnaeus. To replace Hamadryas Lesson, preoccupied. Valid as a subgenus.

1 species in Asia:

Papio hamadryas, page 201

PRIMATES — COLOBINAE

Only one species of this genus occurs in Asia, the others being confined to Ethiopian Africa. This species is sometimes separated generically as *Comopithecus*, e.g. by G. Allen and Simpson. On the other hand, even an extreme splitter like Elliot referred all Baboons to one genus, *Papio*. Hopwood, 1947, *P.Z.S. 117*: 533–536, has shown that the type of *Papio* is *P. sphinx*, the Mandrill, currently referred to a distinct genus *Mandrillus*, and he would call the other Baboons of Africa *Choeropithecus* Blainville, which is antedated by *Chaeropithecus* Gervais. However, we suggest subgeneric rank for all three groups.

The copious mane on the head and shoulders of the male seems to be the most obvious distinguishing character of the subgenus *Comopithecus*.

Subgenus COMOPITHECUS J. Allen, 1925

Papio hamadryas Linnaeus, 1758

Sacred Baboon

Approximate distribution of species: Arabia; Somaliland, Abyssinia, Sudan.

(Papio hamadryas hamadryas Linnaeus, 1758. Extralimital)

- 1758. Simia hamadryas Linnaeus, Syst. Nat. 10th ed. 1: 27. Egypt (where now extinct).
- 1758. Simia cynamolgos Linnaeus, Syst. Nat. 10th ed. 1: 28. Upper Egypt.
- 1840. Hamadryas chaeropithecus Lesson, Spec. Mamm. 109. Abyssinia, Arabia, Egypt. 1870. Hamadryas aegyptiaca Gray, Cat. Monkeys, etc. B.M. 34. New name for hamadryas Linnaeus.

Range: Eastern Ethiopia and Eastern Sudan, mainly in the lowlands.

Papio hamadryas arabicus Thomas, 1900

1900. Papio arabicus Thomas, P.Z.S. 1899: 929; and 1900: 96. Subaihi country, about 60 miles north-west of Aden, Southern Arabia.

Subfamily Colobinae

Genus RHINOPITHECUS Milne-Edwards, 1872

1872. Rhinopithecus Milne-Edwards, Rech. H.N. Mamm. 233. Semnopithecus roxellana Milne-Edwards.

1924. Presbytiscus Pocock, Abstr. P.Z.S. 17. Rhinopithecus avunculus Dollman. Valid as a subgenus.

Pocock seems to base his name *Presbytiscus* chiefly on the fact that the digits of the hand and feet are relatively longer than in *Rhinopithecus*. The name *Presbytiscus* is ignored by Simpson (1945).

The other members of the genus seem to be not very well known. G. Allen (1939, 300) follows Elliot in listing the three named forms as distinct species. It is difficult to believe that three forms, not occurring together (see Allen's distribution map) and differing apparently only in details of colouring (which might even be seasonal) are

good species, and until the contrary is proved we prefer to regard them as representatives of one species, for which *roxellanae* is the first name.

2 species: Rhinopithecus avunculus, page 202 Rhinopithecus roxellanae, page 202

Subgenus RHLVOPITHECUS Milne-Edwards, 1872

Rhinopithecus roxellanae Milne-Edwards, 1870

Snub-nosed Monkey Golden Monkey

Approximate distribution of species, as here understood: China, states of Szechuan into Southern Kansu), Yunnan and Kweichow.

Rhinopithecus roxellanae roxellanae Milne-Edwards, 1870

1870. Semnopithecus roxellana Milne-Edwards, C.R. Acad. Sci. Paris, 70: 341. Near Moupin, Szechuan, China.

1872. Semnopithecus roxellanae Milne-Edwards, Rech. H.N. Mamm. 233-243, pls. 36, 37.

RHINOPITHECUS ROXELLANAE BIETI Milne-Edwards, 1897

1897. Rhinopithecus bieti Milne-Edwards, Bull. Mus. H.X. Paris, 3: 157. Kiape, a day's journey from Atuntze (left bank Mekong River), North-Western Yunnan, China. See also Milne-Edwards & Pousargues, 1898, Nouv. Arch. Mus. H.N. Paris (3), 10: 121-142, pls. 9-12.

Rhinopithecus roxellanae brelichi Thomas, 1903

1903. Rhinopithecus brelichi Thomas, P.Z.S. 224, pl. 21. Probably from Northern Kweichow (? Van Gin Shang Range, 29 N., 108 E.), China.

Subgenus PRESBITISCUS Pocock, 1924

Rhinopithecus avunculus Dollman, 1912 Tonkin Snub-nosed Monkey
Approximate distribution of species: Tonkin, in Indo-China.

RHINOPITHECUS AVUNCULUS Dollman, 1912

1912. Rhinopithecus avunculus Dollman, Abstr. P.Z.S. 18; P.Z.S. 503. Yen Bay, Song-koi River, Tonkin, Indo-China.

Genus **PYGATHRIX** E. Geoffroy, 1812

1812. Pygathrix Geoffroy, Ann. Mus. H.N. Paris, 19: 90. Simia nemacus Linnaeus.

It should be noted that although the International Commission of Zoological Nomenclature, in Opinion 114, suppressed the name *Pitheeus* (1795, Cuvier & Geoffroy, Mag. Encycl. 3: 462, based on the unidentifiable Simia veter Linnaeus),

PRIMATES — COLOBINAE

Chasen (1940) declared himself a rebel and continued to use it. Allen, 1938, Mammals of Mongolia & China, also continued to use the name. Allen, unlike Chasen, did not attempt to explain his rejection of the Commission's authority and it is interesting to note that one year later, in his Checklist of African Mammals, he quoted Opinion 114, without protest, as the authority for the suppression of Simia. At all events, so far as we are concerned, and we believe that most mammalogists are with us, Pithecus is dead. Therefore, if all the Langurs are regarded as being congeneric, Pygathrix is the valid name.

Pocock (1939) refers the Indian langurs to four genera: *Presbytis, Trachypithecus, Kasi* and *Sennopithecus*—for reasons which do not convince us, and we here follow Thomas, Simpson and Osgood in dividing the langurs into two genera: *Pygathrix* for the species *nemaeus*, and *Presbytis* for the remainder.

1 species: Pygathrix nemaeus, page 203

Pygathrix nemaeus Linnaeus, 1771

Douc Langur

Approximate distribution of species: Indo-China (Annam, Laos, Cochin-China), and has been recorded from Hainan.

For characters and revision, see Pocock, 1935, P.Z.S. 1934: 958.

Pygathrix nemaeus nemaeus Linnaeus, 1771

1771. Simia nemaeus Linnaeus, Mant. Plant, 521. Cochin-China.

Pygathrix nemaeus nigripes Milne-Edwards, 1871

1871. Semnopithecus nigripes Milne-Edwards, Bull. Nouv. Arch. Mus. H.N. Paris, 6: 7, pl. 1. Saigon, Cochin-China.

1926. Presbytis nemaeus moi Kloss, Ann. Mag. N.H. 18: 214. Langbian Peak, 5,500–6,500 ft., Southern Annam, Indo-China.

Genus PRESBYTIS Eschscholtz, 1821

- 1821. Presbytis Eschscholtz, in Kotzebue Reise, 3: 196, pl. Presbytis mitratus Eschscholtz = Simia aygula Linnaeus, the Sunda Islands Leaf Monkey, from Java.
- 1822. Semnopithecus Desmarest, Mamm. 2: 532. Simia entellus Dufresne.
- 1862. Trachypithecus Reichenbach, Vollständ. Nat. Affen, 89. Semnopithecus pyrrhus Horsfield, from Java.
- 1862. Kasi Reichenbach, Vollständ. Nat. Affen, 101. Cercopithecus johnii Fischer.
- 1879. Corypithecus Trouessart, Rev. Mag. Zool. (3), 7: 53. Semnopithecus frontatus Müller, from Borneo.
- 1879. Lophopithecus Trouessart, Rev. Mag. Zool. (3), 7: 53. Semnopithecus rubicundus Müller, from Borneo.
- 1879. Presbypithecus Trouessart, Rev. Mag. Zool. (3), 7: 56. Substitute for Presbytis Reichenbach, 1862, not of Eschscholtz, 1821.

9 species in the area covered by this list:

Preshytis eristatus, page 208
Preshytis entellus, page 204
Preshytis françoisi, page 210
Preshytis jolmi, page 207
Preshytis melalophos, page 207
Preshytis melalophos, page 207

We do not know why Chasen (1940) listed a long group of races as forms of femoralis which dates from 1838, including among them melalophos, which dates from 1821, thus clearly taking priority; nor why he lists cristatus, which dates from 1821, as a subspecies of fyrrhus, which dates from 1823. He has dealt similarly with Sus cristatus 1839 (making vitatus 1828 a subspecies), and Rattus rapit 1903 (making lepturus 1879 a subspecies), and is likely to be widely followed.

See Pocock, 1935, P. Z. S. 1934: 895, for a review of the species to the east of the Bay of Bengal, and 1939, Fauna Brit. India, Mamm. 1, for the species inhabiting India.

Pocock restricted the name Presbytis to the aygula group, and he recognized nine species, including P. aygula Linnaeus, 1758 (from Java, Sumatra and Borneo), P. melalophos and P. femoralis. Chasen (1940) only recognizes four species in this group, merging melalophos and femoralis (as mentioned above). We tentatively follow Chasen in his classification, although we are not sure that melalophos as here understood is clearly definable. Pocock referred the Western Indian species entellus to the genus Semnopithecus, and the species senex and johni to the genus Kasi; distinguishing characters for these groups will be found in his work on the mammals of India. P. johni is closely allied to senex, and could be regarded as a very distinct subspecies of it. The remaining five species now under discussion were referred by Pocock to the genus Trachypithecus. P. françoisi seems much the most distinct of these, characterized by black colour combined with very sharply contrasted white head, or cheeks, or rump. In this it resembles the extralimital P. potenziani, from which it differs by some skull characters. The remainder are very closely allied to each other, but three of them occur together in Burma, and Pocock has given characters by which apparently they may be distinguished. It must be noted that eristatus is the prior name for this section of the genus.

Presbytis entellus group

: the genus Semnopithecus (Desmarest, 1822) of Pocock, 1939.

Presbytis entellus Dufresne, 1797

Langur | Entellus Monkey)

Approximate distribution of species: Ceylon, Peninsular India, northwards to Sikkim and Kashmir, and extreme Southern Tibet.

Presbytis entellus entellus Dufresne, 1797

1797. Simia entellus Dufresne, Bull. Soc. Philom. Paris, 1, 7: 49. Bengal, India. Range: Bengal to Gujerat and Kathiawar.

PRIMATES — COLOBINAE

Presbytis entellus schistaceus Hodgson, 1840

1840. Semnopithecus schistaceus Hodgson, J. Asiat. Soc. Bengal, 9: 1212. Nepal Terai. (Not schistaceus Blanford, 1891.)

1840. Semnopithecus nipalensis Hodgson, J. Asiat. Soc. Bengal, q: 1212.

1928. Pitheeus entellus hector Pocock, J. Bombay N.H. Soc. 32: 481. Sitabani, Ramnagar, Kumaon, 2,000 ft., Northern India.

Range: Nepal Terai, Oudh, Kumaon, Garwhal.

PRESBYTIS ENTELLUS HYPOLEUCOS Blyth, 1841

1841. Semnopithecus hypoleucos Blyth, J. Asiat. Soc. Bengal, 10: 839. Travancore, Southern India.

Presbytis entellus dussumieri Geoffroy, 1843

1843. Semnopithecus dussumieri I. Geoffroy, C.R. Acad. Sci. Paris, 15: 719. Malabar coast, India.

Presbytis entellus anchises Blyth, 1844

1844. Presbytis anchises Blyth, J. Asiat. Soc. Bengal, 13: 470. Deccan, India. Range: Central Provinces and Eastern Ghats.

PRESBYTIS ENTELLUS PRIAM Blyth, 1844

1844. Semnopithecus pallipes Blyth, Ann. Mag. N.H. 13: 312 (April). (See Pocock, 1939, 1: 109, footnote, on synonymy.)

1844. Semnopithecus priam Blyth, J. Asiat. Soc. Bengal, 13: 470 (October). Coromandel coast, India.

1847. Semnopithecus priamus Blyth, J. Asiat. Soc. Bengal, 16: 732.

Range: the Dharmapuri, Shevaroy and Palkonda Hills, and Nilgiri Hills, India.

Presbytis entellus thersites Blyth, 1847

1847. Presbytis thersites Blyth, J. Asiat. Soc. Bengal, 16: 1271. Trincomalee, Ceylon. Range: Ceylon and apparently Travancore (Pocock).

Presbytis (?) entellus lania Elliot, 1909

1909. Presbytis lania Elliot, Ann. Mag. N.H. 4: 273. Chumbi Valley, extreme Southern Tibet.

Presbytis entellus achilles Pocock, 1928

1928. Pithecus entellus achilles Pocock, J. Bombay N.H. Soc. 32: 478. Satthar Hill, Gorkha, 12,000 ft., 50 miles north-west of Katmandu, Nepal.

1888. Semnopithecus schistaceus Blanford, Mamm. Brit. India, 30, not of Hodgson, 1840.

Range: Sikkim and Nepal, at high altitudes; ? Kashmir.

Presbytis entellus ajax Pocock, 1928

1928. Pithecus entellus ajax Pocock, J. Bombay N.H. Soc. 32: 480, pl. 2, fig. 1. Deolah, in Chamba, 6,000 ft., Punjab. Range: Chamba, Kangra and Kulu, at high altitudes; ? Kashmir.

Presbytis entellus achates Pocock, 1928

1928. Pitheeus entellus achates Pocock, J. Bombay N.H. Soc. 32: 488. Haunsbhavi, Dharwar, 2,000 ft., India. Range: Dharwar, Bellary and Kanara.

Presbytis entellus iulus Pocock, 1928

1928. Pithecus entellus iulus Pocock, J. Bombay N.H. Soc. 32: 490. Jog, Gersoppa Falls, on Kanara-Mysore border, 1,300 ft., India.

Presbytis entellus aeneas Pocock, 1928

1928. Pithecus entellus aeneas Pocock, J. Bombay N.H. Soc. 32: 492. Makut, Southern Coorg, 250 ft., India. Range: Southern Coorg, from Makut to Wottekolli, 2,000 ft.

PRESBYTIS ENTELLUS ELISSA Pocock, 1928

1928. Pithecus entellus elissa Pocock, J. Bombay N.H. Soc. 32: 493. Nagarhole, South-Eastern Coorg, India.

Presbytis entellus priamellus Pocock, 1928

1928. Pithecus outellus priamellus Pocock, J. Bombay N.H. Soc. 32: 494. Shernelly, Cochin, India.

Presbytis senex group

= the genus Kasi (Reichenbach, 1862) of Pocock, 1939.

Presbytis senex Erxleben, 1777

Purple-faced Langur

Approximate distribution of species: Ceylon.

Presbytis senex senex Erxleben, 1777

1777. Cetcopithecus senex Erxleben, Regn. Anim. 24. "Hills of Southern Ceylon." 1852. Preshytis albinus Kelaart, Prodr. Faun. Zeyl. 7. Matale, Central Province, Ceylon.

1927. Pithecus philbricki Phillips, Ceyl. J. Sci. Sec. B, 14: 57. Kantalai, East Province, 200 ft., near Trincomalee, Ceylon.

Range: "The hills east of Matale and Madulkelle up to 5,000 ft., also the low-country dry zone of the N.C.P., N.W.P., E.P. and C.P., Ceylon,"

Presbytis senex vetulus Erxleben, 1777

1777. Cereopithecus vetulus Erxleben, Regn. Anim. 25. Ceylon.

1780. Cercopithecus kephalopterus Zimmermann, Geogr. Ges. 2: 185. "cephalopterus" of many subsequent authors. Ceylon.

Range: wettest parts of lowlands of Western and South-Western Ceylon,

PRESBYTIS SENEX NESTOR Bennett, 1833

1833. Semnopithecus nestor Bennett, P.Z.S. 67. Ceylon, probably Rayigam.

1923. Pithecus vetulus phillipsi Hinton, Ann. Mag. N.H. 11: 510. Gonapola, Panadura district, Ceylon.

Range: low-country wet zone of Western Province, Ceylon.

Presbytis senex monticola Kelaart, 1850

1850. Presbytis cephalopterus var. monticola Kelaart, J. Ceylon Br. Asiat. Soc. 2: 207 (321 of 1887, reprint). Nuwara Eliya, Ceylon.

1851. Presbytis ursinus Blyth, J. Asiat. Soc. Bengal, 20: 155. Nuwara Eliya, Ceylon.

Range: hill ranges of Ceylon, above 4,000 ft.

Presbytis johni Fischer, 1829

John's Langur

Approximate distribution of species: Coorg, Nilgiri and Palni Hills, in Southern India.

Presbytis Johni Fischer, 1829

1829. Cercopithecus johnii Fischer, Syn. Mamm. 25. Tellicherry, Southern India.

1834. Semnopithecus cucullatus I. Geoffroy, Zool. Voy. Bélanger, 38, pl. 1. The Ghats,

Bombay

1840. Semnopithecus jubatus Wagner, Schreber Säugeth. Suppl. 1: 305. Southern India. Range: Southern India; Western Ghats, from Coorg southwards, Nilgiri, Anamalai, Brahmagiri, Tinnevelly and Palni Hills, usually not below 3,000 ft. (Pocock).

Presbytis aygula group

= part of the genus *Presbytis* as restricted by Pocock, 1939.

Presbytis melalophos Raffles, 1821

Banded Leaf Monkey

Approximate distribution of species: Tenasserim, Siam, Malay States, Sumatra, Borneo, and some adjacent small islands.

(Presbytis melalophos melalophos Raffles, 1821. Extralimital)

1821. Simia melalophos Raffles, Trans. Linn. Soc. London, 13: 245. Bencoolen, Sumatra.

(Presbytis femoralis Martin, 1838, Charlesworth's Mag. N.H. 2: 436, Singapore, is also extralimital. Pocock refers the race which occurs in Tenasserim to femoralis.)

(It should be noted that the form Semnopithecus siamensis Müller & Schlegel, 1841, Verh. Nat. Ges. Ned. Overz. Bezitt. Zool. Mamm. 60, listed by Elliot with several synonyms, is a race of melalophos but came from the Malay States, not from Siam, and so is extralimital.)

Presbytis melalophos robinsoni Thomas, 1910

1910. Presbytis robinsoni Thomas, Abstr. P.Z.S. 25. P.Z.S. 635. Ko-khau, Trang, Lower Siam. Based, according to Pocock, on a partial albino, but antedating the next, which Pocock adopted.

1911. Presbytis neglecta keatii Robinson & Kloss, J. Fed. Malay States Mus. 4: 174. Ko-khau, Trang, Lower Siam. For status see Chasen, 1940, Handlist

Malaysian Mamm. 74.

Range: North Malay Peninsula, Junk Seylon Island, Tenasserim, and west of Bangkok, in Siam.

Presbytis cristatus group

the genus Trachypithecus | Reichenbach, 1862) of Pocock, 1939.

Presbytis cristatus Raffles, 1821

Silvered Leaf Monkey

Approximate distribution of species: Tenasserim, Siam, Indo-China, Malay States, Sumatra, Java, Borneo, and various small adjacent islands.

Presbytis cristatus cristatus Raffles, 1821. Extralimital)

1821. Simia cristata Raffles, Trans. Linn. Soc. London, 13: 244. Bencoolen, Sumatra.

(This antedates Semnopithecus pyrrhus Horsfield, 1823, Zool. Res. Java, pt. 7 (unpaged), pl. 3, Java. For date of publication, see Matthews, 1919, Birds of Australia, 7, 5: 475, and Oberholser, 1921, Proc. Biol. Soc. Washington, 34: 163–166.)

Presbytis cristatus germaini Milne-Edwards, 1876

1876. Semnopithecus germani emisprint for germaini) Milne-Edwards, Bull. Soc. Philom.

(6), 11: 8. The collector's name was Germain, and most authors have emended to germaini.) Cochin-China and Cambodia.

1909. Presbytis margarita Elliot, Ann. Mag. N.H. 4: 271. Langbian, Annam.

1916. Presbytis germaini mandibularis Kloss, P.Z.S. 32. Koh Chang (Island), South-Eastern Siam.

1919. Presbytis eristatus koratensis Kloss, J.N.H. Soc. Siam, 3: 340. Lat Bua Kao, 30 miles west of Korat, Siam.

Range: Indo-China and Siam.

Presbytis cristatus atrior Pocock, 1928

1928. Pithecus pyrrhus atrior Pocock, J. Bombay N.H. Soc. 32: 673. Ye Forest, 500 ft., south of Moulmein, in Ataran district of Tenasserim. Range includes South-Western Siam.

12) 1863. Presbytis barbei Blyth, Cat. Mamm. Mus. Asiat. Soc. 14. Tipperah Hills. Not barbei Blyth, 1847.

Presbytis pileatus Blyth, 1843

Capped Monkey

Approximate distribution of species: Assam and Burma. ? Yunnan [Pocock, 1939, 131 footnote], suggests that G. Allen's *Pithecus obscurus barbei* may be this species).

PRESBYTIS PILEATUS PILEATUS Blyth, 1843

1843. Semnopithecus pileatus Blyth, J. Asiat. Soc. Bengal, 12: 174. Locality unknown. "received from Barrackpore, stated to be Malayan" (Blyth); "no doubt Assam" (Pocock).

1851. Semnopithecus argentatus Horsfield, Cat. Mamm. E. India Co. 7. Sylhet,

Range: Garo, Khasi, Jaintia and Naga Hills, Assam, above 4,000 ft.

PRIMATES — COLOBINAE

Presbytis pileatus shortridgei Wroughton, 1915

1915. Presbytis shortridgei Wroughton, J. Bombay N.H. Soc. 24: 56. Homalin, Upper Chindwin, Burma.

1915. Presbytis shortridgei belliger Wroughton, J. Bombay N.H. Soc. 24: 57. Hkamti, Upper Chindwin, Burma.

Range: eastern side of Upper Chindwin, Burma.

Presbytis pileatus brahma Wroughton, 1916

1916. Presbytis brahma Wroughton, J. Bombay N.H. Soc. 24: 654. Seajulia, Dafla Hills, Northern Lakhimpur, Upper Assam.

PRESBYTIS PILEATUS DURGA Wroughton, 1916

1916. Presbytis durga Wroughton, J. Bombay N.H. Soc. 24: 655. Cachar, Assam. 1923. Pitheeus pileatus saturatus Hinton, J. Bombay N.H. Soc. 29: 81. Bara Hapjan, Lakhimpur, Upper Assam.

Range: Lakhimpur, in Upper Assam, south to Naga Hills, Cachar, Tipperah, Chittagong, and western side Upper Chindwin, Burma. (In Assam, occurring at lower levels than the typical race.)

PRESBYTIS PILEATUS TENEBRICUS Hinton, 1923

1923. Pitheeus pileatus tenebricus Hinton, J. Bombay N.H. Soc. 29: 81. Matunga River, Northern Kamrup. Range includes Assam, north of the Brahmaputra.

Presbytis obscurus Reid, 1837

Dusky Leaf Monkey

Approximate distribution of species: Tenasserim, Lower Siam, Malay States, and some small adjacent islands.

(Presbytis obscurus obscurus Reid, 1837. Extralimital)

1837. Semnopithecus obscurus Reid, P.Z.S. 14. Malacca, see Chasen (1940).

PRESBYTIS OBSCURUS SANCTORUM Elliot, 1910

1910. Pygathrix sanctorum Elliot, Proc. U.S. Nat. Mus. 38: 351. St. Matthew Island, Mergui Archipelago.

Presbytis obscurus flavicauda Elliot, 1910

1910. Pygathrix flavicauda Elliot, Proc. U.S. Nat. Mus. 38: 352. Trang, Lower Siam. 1916. Presbytis obscura smithi Kloss, J.N.H. Soc. Siam, 2: 5. Klong Bang Lai, Patiyu, Peninsular Siam.

1935. Trachypithecus obscurus corax Pocock, P.Z.S. 1934: 944. Tenasserim Town, Tenasserim.

Range: from Northern Malaya northwards to Tavoy, in Tenasserim, and to Pechburi district, South-Western Siam.

Presbytis phayrei Blyth, 1847

Phayre's Leaf Monkey

Approximate distribution of species: Burma, north to Bhamo, Tenasserim, Siam, ? Indo-China.

Pocock (1928) regarded these forms as further races of *obscurus*, but in his later work kept them apart on the ground of their simultaneous occurrence in Tenasserim.

PRESBYTIS PHAYREI PHAYREI Blyth, 1847

1847. Presbytis phayrei Blyth, J. Asiat. Soc. Bengal, 16: 733. Arakan, Burma.

1847. Presbytis barbei Blyth, J. Asiat. Soc. Bengal, 16: 734. Tipperah Hills. (See Pocock, 1939, Fauna Brit, India, Mamm. 1: 130–131, for notes on synonymy of this form. Not barbei Blyth, 1863, and evidently not P. obscurus barbei of G. Allen, 1938, Mamm. China & Mongolia, 1: 294, which Pocock suggests might be a form of P. pileatus.)

1909. Presbytis melamera Elliot, Ann. Mag. N.H. 4: 267. Cadu Ciaung, near Bhamo, North-Eastern Burma.

Range: Burma, as far north as Bhamo, south to Pegu.

Presbytis Phayrei Crepusculus Elliot, 1909

1909. Preshytis crepuscula Elliot, Ann. Mag. N.H. 4: 271. Mt. Mulaiyit, 5,000 ft., Tenasserim.

1909. Presbytis crepuscula wroughtoni Elliot, Ann. Mag. N.H. 4: 272. Pachebon, Central Siam.

1919. Presbytis argenteus Kloss, J.N.H. Soc. Siam, 3: 338. Lat Bua Kao, west of Korat, Siam.

Ranges to Laos and Annam?

PRESBYTIS PHAYREI SHANICUS Wroughton, 1917

1917. Pitheeus shanicus Wroughton, J. Bombay N.H. Soc. 25: 47. Se'en, Hsipaw State, Shan States, Burma. Range: North Shan States and their neighbourhood to east of Irrawaddy, in dry zone of Burma.

Presbytis (?) Phayrei Ruhei Knottnerus-Meyer, 1933

1933. Presbytis rulei Knottnerus-Meyer, Zool. Garten, Leipzig, 6: 259. Sangora, Southern Siam. From description may belong in this species, but status not sure.

Presbytis françoisi Pousargues, 1898

François' Monkey

Approximate distribution of species: Kwangsi, in Southern China; and Tonkin, Laos and Annam, Indo-China.

For status of this species and for some skull characters by which the species or group seems distinguishable, see Pocock, 1935, $P \sim S$. 1934: 956–958. Pocock recognized four species, and so did Osgood (1932) who gave a key to them. But as they do not appear to occur together, and the region is a small one, we propose provisionally to regard them as races of the same species.

Presbytis françoisi francoisi Pousargues, 1898

1898. Semnopithecus françoisi Pousargues, Bull. Mus. H.N. Paris, 4: 319. Lungchow, Province of Kwangsi, Southern China. Range: southwards into Tonkin.

Presbytis (?) Françoisi poliocephalus Trouessart, 1911

1911. Semnopithecus (Lophopithecus) poliocephalus Trouessart, Ann. Mag. N.H. 8: 271. Kai-Chin, North-Eastern Tonkin, Indo-China.

PRIMATES — HYLOBATINAE

Presbytis (?) françoisi laotum Thomas, 1921

1921. Pitheeus laotum Thomas, Ann. Mag. N.H. 7: 181. Ban Na Sao, Mekong River, 17.30° N., Laos, Indo-China.

Presbytis (?) françoisi delacouri Osgood, 1932

1932. Pithecus delacouri Osgood, Field Mus. N.H. Zool. 18: 205. Hoi Xuan, North-Eastern Annam, Indo-China.

The name Simia veter Linnaeus, 1766, Syst. Nat. ed. 12, 1: 36, supposed to have come from Ceylon, is held to be unidentifiable.

FAMILY PONGIDAE

Subfamily Hylobatinae

This subfamily is given family rank by some authors.

Genus: Hylobates, page 211

Genus HYLOBATES Illiger, 1811

1811. Hylobates Illiger, Prodr. Syst. Mamm. 67. Homo lar Linnaeus.

1841. Symphalangus Gloger, Gemeinn. Naturg. 1: 34. Symphalangus syndactylus Gloger = Simia syndactylus Raffles. Valid as a subgenus.

1932. Brachitanytes Schultze, J. Mamm. 13: 369. Symphalangus klossii Miller, from South Pagi Island, west of Sumatra.

1933. Nomascus Miller, J. Mamm. 14: 159. Hylobates leucogenys Ogilby. Valid as a subgenus.

On the characters of the subgenera *Hylobates*, see Miller, 1933, J. Mamm. 14: 158, 159.

4 species in the area covered by this list:

Hylobates concolor, page 212 Hylobates hoolock, page 212

Hylobates lar, page 212

Hylobates syndactylus, page 213

Authors are not in agreement as to the full number of species in this genus, but the above four are universally admitted. See Pocock, 1927, P.Z.S. 719, The Gibbons of the Genus Hylobates. Also Chasen, 1940, Handlist Malaysian Mammals, 63, in which certain forms referred to H. lar by Pocock are given specific rank; one of these, agilis, occurs with lar in the Malay States.

Subgenus H1LOBATES Illiger, 1811

Hylobates lar Linnaeus, 1771

Lar Gibbon

 $Approximate \ distribution \ of species: Sumatra, \ Malay \ States, \ South-Western \ Siam, \ Tenasserim, \ Southern \ Indo-China \ (Cambodia).$

(Hylobates Lar Lar Linnaeus, 1771. Extralimital)

1771. Homo lar Linnaeus, Mant. Plant, 521. Malacca.

Hylobates lar entelloides 1. Geoffroy, 1842

1842. Hylobates entelloides I. Geoffroy, C.R. Acad. Sci. Paris, 15: 717. Malay Peninsula, about latitude 12° N. Range: Lower Siam, Tenasserim.

Hylobates lar pileatus Gray, 1861

1861. Hylobates pileatus Gray, P.Z.S. 136. Cambodia. Range includes South-Eastern Siam.

Hylobates hoolock Harlan, 1834

Hoolock Gibbon

Approximate distribution of species: Yunnan, Assam and Burma.

Hylobates Hoolock Harlan, 1834

1834. Simia hoolock Harlan, Trans. Amer. Phil. Soc. 4: 52, pl. 2. Garo Hills, Assam.

1834. Hylobates fuscus Winslow Lewis, J.N.H. Soc. Boston, 1, 1: 40, pls. 1 and 2. "Vicinity of Himalaya Mountains."

1837. Hylobates choromandus Ogilby, P.Z.S. 69. Locality unknown.

1840. Hylobates scyritus Ogilby, Royle's Illustr. Bot. Himal., lx. Assam.

Range: Assam, Cachar and Chittagong, through Upper Burma, to north Shan States and Western Yunnan.

Subgenus NOMASCUS Miller, 1933

Hylobates concolor Harlan, 1826

Black Gibbon

Approximate distribution of species: Hainan, Indo-China, Siam.

Hylobates concolor concolor Harlan, 1826

1826. Simia concolor Harlan, J. Acad. Nat. Sci. Philadelphia, 5, 4: 231, pls. 9 and 10. Locality unknown. (Hainan or Tonkin, Pocock, 1927.)

1827. Hylobates harlani Lesson, Bull. Sci. Nat. Paris, 13: 111. Substitute for concolor.

1840. Hylobates niger Ogilby, P.Z.S. 21. Error for concolor.

1884. Hylobales masulus Kunkel d'Herculais, Sci. et. Nat. 2: 86. Near Along Bay, Tonkin, Indo-China.

1802. Hylobates hainamis Thomas, Ann. Mag. N.H. 9: 145. Hainan.

1897. Hylobale, hemici Pousargues, Bull. Mus. H.N. Paris, 2: 367. Lai-chau, Tonkin. Range: Tonkin and Hainan.

PHOLIDOTA — MANIDAE

HYLOBATES CONCOLOR LEUCOGENYS Ogilby, 1840
1840. Hylobates leucogenys Ogilby, P.Z.S. 20. Siam. Range: Siam and Laos.

Hylobates concolor gabriellae Thomas, 1909

1909. Hylobates gabriellae Thomas, Ann. Mag. N.H. 4: 112. Langbian, 1,500 ft., near Nha-trang, 100 km. inland from Phanrang, Southern Annam.

Subgenus SYMPHALANGUS Gloger, 1841

Hylobates syndactylus Raffles, 1821

Siamang

Approximate distribution of species: Malay States, Sumatra; Tenasserim (according to Tate, 1947, Mamm. Eastern Asia).

(Hylobates syndactylus syndactylus Raffles, 1821. Extralimital)

1821. Simia syndactyla Raffles, Trans. Linn. Soc. London, 13: 241. Bencoolen, Sumatra.

Hylobates syndactylus continentis Thomas, 1908

1908. Symphalangus syndactylus continentis Thomas, Ann. Mag. N.H. 2: 301. Semangko Pass, 3,000 ft., Selangor-Pahang border, Malay States. Range: northwards to Tenasserim?

ORDER PHOLIDOTA

For the continued use of Pholidota Weber, 1904, in spite of its preoccupation in the Reptilia, see Simpson (1945, 195).

FAMILY: Manidae

For a classification of this family see Pocock, 1924, The External Characters of the Pangolins, Manidae, *P.Z.S.* 707–723, with keys to all living subgenera. Pocock refers the seven existing species of Asia and Africa to six genera and three subfamilies. Simpson (1945) refers them all to a single genus. While not denying the importance and interest of Pocock's work, Simpson's arrangement has much to commend it. Chasen appears to be in agreement, as he ignores Pocock's genus *Paramanis*. G. Allen follows Pocock. We do not consider *Phatages* valid even as a subgenus.

Genus: Manis, page 214

Genus MANIS Linnaeus, 1758

- 1758. Manis Linnaeus, Syst. Nat. 10th ed. 1: 36. Manis pentadactyla Linnaeus.
- 1762. Pholidotus Brisson, Regn. Anim. 18. Based on Manis pentadactyla Linnaeus.
- 1815. Pangolinus Rafinesque, Analyse, 57. No type.
- 1821. Pangolinus Rafinesque, Ann. Sci. Phys. Brux. 7: 214. Manis pentadactyla Linnaeus.
- 1843. Phatages Sundevall, K. Svenska Vetensk. Akad. Handl. 1842: 258, 273 (vel Phatagenus). Manis laticauda Illiger = Manis crassicaudata Gray.
- 1873. Pangolin Gray, Handlist Edentate, etc., Mamm. Brit. Mus. 8. Based on Manis pentadactyla Linnaeus.
- 1924. Paramanis Pocock, P.Z.S. 722. Manis javanica Desmarest. Valid as a subgenus.

 There are other, extralimital (African) subgeneric names.

3 species in Asia:

Manis crassicaudata, page 215 Manis javanica, page 215 Manis pentadactyla, page 214

A key to these species is given by Pocock (1924).

Subgenus MANIS Linnaeus, 1758

Manis pentadactyla Linnaeus, 1758

Chinese Pangolin

Approximate distribution of species: Formosa, Southern China from Yunnan eastwards to Fukien, north to Kiangsu, and including Hainan; Burma, westwards to Sikkim and Nepal; Indo-China.

Manis Pentadactyla Pentadactyla Linnaeus, 1758

1758. Manis pentadactyla Linnaeus, Syst. Nat. 10th ed. 1: 36. Formosa.

1777. Manis brachyura Erxleben, Regn. An. 98.

Manis Pentadactyla Aurita Hodgson, 1836.

1836. Manis auritus Hodgson, J. As. Soc. Bengal, 5: 234. Lower and Central Nepal. 1843. Manis dalmami Sundevall, K. Vet. Akad. Handl. Stockholm, 1842: 256, 278 pl. 4, fig. 10. Near Canton, Southern China.

1872. Pholidotus assamensis Fitzinger, S.B. Akad. Wiss. Wien, 57.

1872. Phatages bengalensis Fitzinger, loc. cit. 72.

1907. Pholidotus kreyenbergi Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 234. Nanking, Kiangsu, China.

Range includes Nepal, Sikkim, Naga Hills in Assam (B.M.), Pegu and Mt. Poppa in Burma, Laos, Tonkin, and Yunnan to Fukien, Anhwei, Kiangsu, etc., in Southern China. G. Allen called this race M. p. dalmanni, with aurita in the synonymy, but aurita takes priority by seven years.

Manis pentadactyla pusilla J. Allen, 1906

1906. Manis pusilla J. Allen, Bull. Amer. Mus. N.H. 22: 465, pl. 69, figs. 1-3. Island of Hainan.

CARNIVORA

Manis crassicaudata Gray, 1827

Indian Pangolin

Approximate distribution of species: Ceylon, Peninsula of India (Shevaroy Hills, Madras, Mysore, Bellary, Kanara, Coorg), to Cutch and Bengal. (Blanford (1891) who erronoeusly called this species M. pentadactyla, said it occurred in Peshawar, Sind and Orissa.) G. Allen thought its range extended to extreme Western Yunnan.

Manis crassicaudata Gray, 1827

1815. Manis laticauda Illiger, Abhandl. Preuss. Akad. Wiss. 1804–1811; 90, nom. nud. 1827. Manis crassicaudatus Gray, in Griffith's Cuvier Anim. Kingd. 5: 282. India.

It is customary to date the name *crassicaudata* from Geoffroy, 1803, *Cat. Mamm. Mus. H.N. Paris*, 213, but according to Sherborn this work was never published. 1865. *Pholidotus indicus* Gray, P.Z.S. 368.

Subgenus PARAMANIS Pocock, 1924

Manis javanica Desmarest, 1822

Malayan Pangolin

Approximate distribution of species: Burma, Tenasserim, Indo-China, Siam, Malay States, Sumatra, Java, Borneo, many small adjacent islands, east to the Philippines.

Manis Javanica Desmarest, 1822

1822. Manis javanica Desmarest, Ency. Méth. Mamm. 2: 377. Java.

1842. Manis leptura Blyth, J. Asiat. Soc. Bengal, 11: 454. Locality unknown. 1847. Manis leucura Blyth, J. Asiat. Soc. Bengal, 16: 1274. Arakan, Burma.

1850. Manis guy Focillon, Rev. Mag. Zool. 2: 513, pl. 10. Locality unknown

Range: as above, in Indo-China, including Laos, Annam, Cochin-China.

ORDER CARNIVORA

Among special works of reference to this Order are:

MILLER, G. S. 1912. Catalogue of the Mammals of Western Europe.

ALLEN, G. M. 1938. Mammals of China & Mongolia, Natural History of Central Asia, 11:
1. New York (American Museum of Natural History).

- 1939. A Checklist of African Mammals. Bull. Mus. Comp. Zool. Harvard, 83.

Pocock, R. I. 1939, 1941. The Fauna of British India, Mammals, 1 and 2; and numerous short papers.

Bobrinskii, N., Kuznetzov, B. & Kuzyakin, A. 1944. Mammals of the U.S.S.R. Moscow.

SIMPSON, G. G. 1945. The Principles of Classification and a Classification of Mammals. Bull. Amer. Mus. N.H. 85.

Ognev, S. I. 1931, 1935. Mammals of Eastern Europe and Northern Asia, 2 and 3.

Simpson 1045) divides living members of this Order into two superfamilies: Canoidea containing the families Canidae, Ursidae, Procyonidae and Mustelidae); and Feloidea (containing the families Viverridae, Felidae and Hyaenidae). These superfamilies correspond to the suborders Aeluroidea and Arctoidea of Pocock (1041), and other authors. We prefer to follow Simpson and regard these two groups as of superfamily rank. The classification of Simpson is simpler than that of Pocock, and more conservative. It is here followed, with some small generic modifications.

Neither Simpson nor Pocock give the Seals Pinnipedia) ordinal rank. Simpson p. 1211 lists them as a suborder, and Pocock considered them as part of the "Arctoidea". However, other authors, as Miller, G. Allen, Ognev and Bobrinskii treated the Pinnipedia as a distinct order. Simpson (p. 232) seems to suggest that the group is an old one, widely separated from the Carnivora as here understood, and the convenience of giving the group ordinal rank seems so marked that we here follow Miller and others, and regard the Pinnipedia as an order distinct from the Carnivora.

FAMILIES: Canidae, page 216 Felidae, page 300 Hyaenidae, page 299 Mustelidae, page 243 Procvonidae, page 242 Ursidae, page 235 Viverridae, page 279

FAMILY CANIDAE

Genera: Alopex, page 222 Canis, page 217 Cuon, page 233 Fennecus, page 231 Lycaon, page 234 Nuctereutes, page 222 Fulpes, page 223

Simpson divides existing Canidae into three subfamilies, one of which, the Otocyoninae, is extralimital and doubtless valid. The Cuoninae, or Simocyoninae as listed by Simpson, containing Cuon and Lycaon, is not supported by Pocock, 1941,

We know of no paper which specially compares the various genera of Canidae with each other. Our translation of Ognev's key to the genera of Canidae in the U.S.S.R. indicates that in Nictereutes the posterior edge of the mandible has a lobate process separated by a notch from the markedly elevated angular process, the latter being short, round, and indistinctly separated from the condylar process by a shallow hollow, thereby differing from the mandibles of Canis, Vulpes and Alopex (and (in B.M. material) also from that of Fennecus). Bobrinskii (p. 139) gives a figure of the skull of Nyctoreutes, which may be compared with Miller's figures of Canis, Vulpes and

Alopex. There are also external differences, such as the short ears, and rather short limbs, by which Nyctereutes may be separated from Canis, etc. Generic characters of Canis, Vulpes and Alopex are given by Miller (1912, 304); and those of Canis and Vulpes are compared with Cuon by Pocock (1941, 80). Fennecus is like a small Vulpes, but with enormous bullae and ears. Pocock did not retain it as a genus, but there seems little doubt that it should be retained. It antedates Vulpes. Lycaon is largely extralimital, but is included on the basis of a note in G. Allen (1939) on skulls from Tanezrouft, Algeria, which is within the North African Palaearctic; it differs from the other Palaearctic genera in the suppression of the pollex, and is very different from the others in general appearance, its characters including spotted body, large rounded ear, and relatively very large size.

Mivart, 1890, Monograph of the Canidae, still seems to be the best general work on this family. There are good figures of all the leading species, but it is out of date in some ways, for instance as regards genera now recognized.

Genus CANIS Linnaeus, 1758

- 1758. Canis Linnaeus, Syst. Nat. 10th ed. 1: 38. Canis familiaris Linnaeus (the domestic dog).
- 1816. Thos Oken, Lehrb. d. Naturgesch. 3, 2: 1037. Thos vulgaris Oken = Canis aureus Linnaeus.
- 1816. Lupus Oken, Lehrb. d. Naturgesch. 3, 2: 1039. Canis lupus Linnaeus.
- 1837. Vulpicanis Blainville, Ann. Sci. Nat. Paris, Zool. 8, 2: 279. Canis aureus Linnaeus.
- 1839. Sacalius H. Smith, Jardine's Naturalists Library, Mamm. 25: 214. Sacalius aureus (Canis aureus Linnaeus).
- 1841. Oxygous Hodgson, Calcutta, J.N.H. 2: 213. Canis aureus Linnaeus.
- 1855. Lupulus Gervais, H.N. Mamm. 2: 60-62. Not Lupulus Blainville, 1843.
- 1869. Dieba Gray, Cat. Carn. Pachyd. & Edentate Mamm. B.M. 180. Canis anthus F. Cuvier.
- 1906. Lupulella Hilzheimer, Zool. Bcobachter, 47: 363. Canis mesomelas Schreber.
- 1906. Schaeffia Hilzheimer, Zool. Beobachter, 47: 364. Canis adustus Sundevall. 1906. Alopedon Hilzheimer, Zool. Beobachter, 47: 365. Canis thooides = Canis anthus Cretzschmar nec Cuvier.
 - 2 species in the area covered by this list:

Canis aureus, page 220 Canis lupus, page 218

For the characters of the two Palaearctic species see Miller (1912, 305) and Pocock (1941, 82). For a note on the characters of the three widely-distributed African species of Jackals, C. aureus, C. adustus Sundevall, 1846, and C. mesomelas Schreber, 1778, see Hollister, 1918, Bull. U.S. Nat. Mus. 99: 101. Hilzheimer, in 1906, named a subspecies of Jackal Canis lupaster grayi, from Morocco and Tunis, and G. Allen, in his Checklist of African Mammals, for no apparent reason, lists this form as a race of the otherwise Ethiopian species Canis adustus. Hilzheimer said that his race was the same as that figured by Gray, 1868, P.Z.S. 503. This figure is of Canis aureus subsp. It bears no close resemblance to the skull of Canis adustus, and there is little evidence that adustus occurs in any part of Palaearctic North Africa.

Canis lupus Linnaeus, 1758

Wolf

Approximate distribution of species: formerly widely distributed in Europe, including the British Isles, but now extinct in Western Europe except for Portugal, Spain, Italy, Sicily, Sweden and (occasionally) Norway. Widely distributed in the U.S.S.R. The western limit of the Russian wolves fluctuates considerably, since the animals are much given to wandering, but may be taken as a line running from Sweden, through Finland, and then along the eastern borders of the Baltic States, East Prussia, Poland and Czechoslovakia; thence through Rumania to Yugoslavia and Bulgaria, with occasional extensions into Northern Greece and Turkey. The Asiatic range includes, according to Bobrinskii, Russian Asia "all over the Union, except Crimea and various northern islands, but inhabits Sakhalin, Bolshoi Lyakhovskii Island, the south island of Novaya Zemlya and Kolguev"); Mongolia, Korea, Japan if not extinct there), Tibet; Kansu, eastwards to Chihli in China perhaps, also other parts of China); in India, from Baluchistan and Kashmir southwards, at least to Dharwar, and eastwards to Bengal, and in South-Western Asia, from Persia, Iraq, Asia Minor, Palestine and Arabia. Widely distributed in North America.

For review, see Pocock, 1935 P.Z.S. 647.

CANIS LUPUS LUPUS Linnaeus, 1758

- 1758. Canis lupus Linnaeus, Syst. Nat. 10th ed. 1: 39. Sweden.
- 1792. Canis lupus flavus Kerr, Anim. Kingd. 137. France and Germany.
- 1804. Canis lupus niger Hermann, Observ. Zool. 32, not of Kerr, 1792. Forest of Hagenau. Alsace.
- 1804. Canis lupus communis Dwigubski, Prod. Faun. Ross. 10. Russia.
- 1839. Canis lupus var. canus de Sélys Longchamps, Etudes de Micromamm. 144, nom. nud.
- 1839. Canis lupus var. fulvus de Sélys Longchamps, loc. cit., nom. nud.
- 1841. Lupus orientalis Wagner, Schreb. Säugeth. Suppl. 2: 367. Europe.
- 1863. Canis lupus var. major Ogérien, H.N. du Jura, 3: 64. Lower slopes of the Jura.
- 1863. Canis lupus var. minor Ogérien, loc. cit. Higher portions of the Jura. 1910. Canis lupus lycaon Trouessart, Faune Mamm. Europe, 90. Pyrenees.
- ?) 1911. Lupus altaicus Noack, Zool. Anz. 35: 465. Chulyshman Glacier, Altai.
- ? 1922. Canis lupus var. orientalis Dybowski, Arch. Tow. Nauk. Lwow, 1: 350, nom. nud. Nec Wagner, 1841.
- ? 1922. Canis lupus var. argunensis Dybowski, loc. cit., nom. nud.

Range: Northern and Central Europe, and forest zone of the U.S.S.R.

Canis Lupus albus Kett, 1792

- 1792. Canis lupus albus Kerr, Anim. Kingd. 137. Near Jenisea, in the eastern part of Asiatic Russia.
- ?+1922. Canis lupus var. kamischaticus Dybowski, Arch. Tow. Nauk. Lwow, 1: 350.
 Kamichatka, nom. nud.
- 1923. Ganis sic) lupus turuchanensis Ognev, Biol. Mitt. Timiriazeff, 1: 115. Turukhansk region on Northern Yenesei), Siberia.
- ? 1926, Canis lupus dybowskii Domaniewski, Prace Z. Mus. Warsawa, 5: 52. Golygina, South-Western Kamtchatka.
- Range: whole tundra and forest-tundra area of U.S.S.R.

CARNIVORA - CANIDAE

CANIS LUPUS CAMPESTRIS Dwigubski, 1804

1804. Canis lupus campestris Dwigubski, Prod. Faun. Ross. 10. In deserts between Black Sea and Caspian, Kirghizia, to River Yenesei.

(?) 1882. Canis lupus var. desertorum Bogdanov, N.H. Khibinsk Oasis and Desert Kizilkum, 30. (N.V.) Kizil Kum Desert, Russian Turkestan.

(?) 1923. Canis lupus cubanensis Ognev, Biol. Mitt. Timiriazeff, 1: 114. Maikop district, Kuban region, Southern Russia (Caucasus).

Bobrinskii lists only one subspecies of *C. lupus* from the deserts and steppes of Central Asia and Kazakstan, which he calls *C. l. desertorum*, but it would seem that *campestris* Dwigubski antedates.

CANIS LUPUS PALLIPES Sykes, 1831

1831. Canis pallipes Sykes, P.Z.S. 101. Deccan, India. Range: the plains of Northern India from Bengal to Sind, south to Dharwar, also Baluchistan, and thence westwards to Iraq and Northern Arabia.

CANIS LUPUS HODOPHILAX Temminck, 1839

1839. Canis hodophilax Temminck, Tijdschr. Natuurl. Geschied. Physiol. 5: 284 (see Harper, 1940. J. Mammal. 21: 192). Hondo, Japan.

1844. Canis hodopylax (sic) Temminck, Fauna Japon. Mamm. 38, pl. 9. Nippon or Hondo, Japan.

1885. Canis lupus japonicus Nehring, S.B. Ges. Nat. Fr. Berlin, 141.

Range: Hondo, Japan (said to be extinct, Kuroda, in Harper (1945)).

Canis Lupus Chango Gray, 1863

1863. Canis chanco Gray, P.Z.S. 94. Chinese Tartary.

1847. Lupus laniger Hodgson, Calcutta J.N.H. 7: 474. Tibet. Not C. laniger H. Smith, 1840.

1874. Canis niger Sclater, P.Z.S. 655, pl. 78. Not of Kerr, 1792. Hanle, Kashmir.

1883. Canis ekloni Przewalski, Third Journey to Tibet, 216, nom. nud.

1907. Lupus filchneri Matschie, in Filchners Exped. to China, Wiss. Ergebn. 10, 1: 153. Siningfu, Kansu, China.

1907. Lupus karanorensis Matschie, loc. cit.: 159. Karanor, in the Gobi.

1907. Lupus tschiliensis Matschie, loc. cit.: 160. Coast of Chihli, China.

1923. Canis lupus coreanus Abe, Dobuts. Zasshi. 35: 383. Onpeimen, near Seoul, in Keikido Province, Korea.

Range: Russian Pamir, Chinese Turkestan, Tianshan, Tibet, Mongolia, Northern China (including Shensi).

Canis Lupus signatus Cabrera, 1907

1907. Canis lupus signatus Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 7: 195. Escoril, Madrid, Spain.

Canis Lupus deitanus Cabrera, 1907

1907. Canis lupus deitanus Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 7: 197. Moratalla, Murcia, Spain.

Canis lupus Italicus Altobello, 1921

1921. Canis lupus italicus Altobello, Fauna Dell'Abruzzo del Molise, Mammiferi, 4: 41. Abruzzi, Italy.

Canis Lupus Kurjak Bolkay, 1925

1925. Canis lupus kurjak Bolkay, Nov. Mus. Sarajevo, No. 1, 9. Teslié, Bosnia, Yugoslavia.

Canis Lupus hattai Kishida, 1931

1931. Canis lupus hattai Kishida, Lansania, 3, 25: 73. (N.F.) City of Sapporo, Hokkaido, Japan.

1935. Canis lupus rex Pocock, P.Z.S. 659. Yezo (= Hokkaido). Extinct in Hokkaido, but surviving in Sakhalin and perhaps in the Kuriles (Harper, 1945).

CANIS LUPUS ARABS POCOCK, 1934

1934. Canis lupus arabs Pocock, Ann. Mag. N.H. 14: 636. Ain, Southern Arabia, 1,500 ft.

Canis aureus Linnaeus, 1758

Asiatic Jackal

Approximate distribution of species: Balkan States, Rumania, Greece; Russian Turkestan (Western and Southern Turkmenia, Tadzhikistan, whole course of Amu-Darya, Samarkand and Bokhara districts, Middle Syr-Darya), Persia, Iraq, Asia Minor, Alghanistan (according to Bobrinskii), Syria, Palestine, Arabia; Baluchistan and Sind, south through Peninsular India to Ceylon, eastwards to Nepal, Assam, Burma and Siam. Egypt, Libya, westwards to Morocco, Rio de Oro, thence southwards to Senegal, the Sudan, Somaliland, Abyssinia and Kenya.

Canis aureus Aureus Linnaeus, 1758

1758. Canis aureus Linnaeus, Syst. Nat. 10th ed. 1: 40. Province of Lar, Persia.

1841. Ganis) aureus vulgaris Wagner, Schreb. Saugeth. Suppl. 2: 383.

(2) 1841. Canis dalmatinus Wagner, Schreb. Säugeth. Suppl. 2: 383. Dalmatia. 1858. Canis aureus typicus or var. caucasica Kolenati, Reiseerinerungen, 1: 96.

(?) 1892. Canis aureus baleanicus Brusina, Glasnik Hrvatskoga Naravoslovnoga Drustva, Zagreb, 7: 317. Drava River. Croatia. See Pocock, 1938. P.Z.S., Ser. B. 108: 37, 39, in which it is suggested that dalmatinus and baleanicus are possibly synonyms of C. a. anthus Cuvier, 1820, from Senegal, evidently introduced into Europe.

1896. Canis hadramauticus Noack, Zool. Anz. 19: 356. Arabia. Noack's species is a composite one made from a jackal and a wolf; the jackal was chosen as lectotype by Matschie see Morrison-Scott, 1939, Nov. Zool. 41: 201).

1916, Canis indicus kola Wroughton, J. Bombay N.H. Soc. 24: 651. Palanpur, Gujerat, Western India.

Range: Iraq, Persia, Baluchistan, Western India (Cutch, Sind, Gujerat), Arabia, Turkestan.

CARNIVORA - CANIDAE

Canis aureus syriacus Hemprich & Ehrenberg, 1833

1833. Canis syriacus Hemprich & Ehrenberg, Symb. Phys. Mamm. text 2, sig. z, pl. 16. Coast of Lebanon, between Beirut and Tripoli. Range: Syria, Palestine.

CANIS AUREUS LUPASTER Hemprich & Ehrenberg, 1833

1833. Canis lupaster Hemprich & Ehrenberg, Symb. Phys. Mamm. 2, sig. ff. Fayum, Egypt.

1833. Canis sacer Hemprich & Ehrenberg, Symp. Phys. Mamm. 2, sig. ff. Fayum, Egypt.

Range: Egypt, Palestine (part), according to Bodenheimer, and Libya.

Canis aureus indicus Hodgson, 1833

1833. Canis aureus indicus Hodgson, Asiat. Res. 18, 2: 237. Nepal. Range: Nepal, Sikkim, Bhutan, Assam, Burma, Siam.

Canis aureus moreoticus I. Geoffroy, 1835.

1835. Canis aureus var. moreotica Geoffroy, Exped. Sci. de Moréc, Zool. pl. 1. Morea, Greece.

1841. Canis graecus Wagner, Schreb. Säugeth. Suppl. 2: 383. Peloponesus, Greece. Range: Greece, Asia Minor and Caucasus (Pocock, who used this name for the European jackals).

CANIS AUREUS ALGIRENSIS Wagner, 1841

1839. Sacalius barbarus H. Smith, Nat. Lib. Jardine Mamm. 25: 218. Tunis. Not of Shaw, 1800.

1841. Canis aureus algirensis Wagner, Schreb. Säugeth. Suppl. 2: 384. Algeria. 1841. Canis aureus tripolitanus Wagner, loc. cit. No locality; Tripoli, Tunis implied.

(2) 1906. Canis lupaster grayi Hilzheimer, Zool. Beobachter, 47: 367. Morocco and Tunis.

1906. Canis studeri Hilzheimer, Zool. Beobachter, 47: 368. Tunis.

Canis (?) aureus cruesemanni Matschie, 1900

1900. Canis cruesemanni Matschie, S.B. Ges. Nat. Fr. Berlin, 145. Menam, Siam. Status doubtful; based on living captive specimens.

Canis aureus soudanicus Thomas, 1903

1903. Canis aureus soudanicus Thomas, P.Z.S. 1: 295. El Obeid, Kordofan, Sudan.
(?) 1826. Canis variegatus Cretzschmar, in Rüpp. Atlas Reise Nord. Afrika, Säugeth. 31, pl. 10. Not Canis familiaris variegatus Gmelin, 1788. Nubia and Upper Egypt.

1906. Canis doederleini Hilzheimer, Zool. Anz. 30: 116. Upper Egypt.

1921. Thos aureus nubianus Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 21: 264. To replace variegatus Cretzschmar, preoccupied.

CANIS AUREUS NARIA Wroughton, 1916

1916. Canis naria Wroughton, J. Bombay N.H. Soc. 24: 651. Virajpet, Southern Coorg, 3,000 ft., India. Range: Southern Peninsular India.

Canis aureus lanka Wroughton, 1916

1916. Canis lanka Wroughton, J. Bombay N.H. Soc. 24: 652. Mankeni, East Province, Ceylon.

Canis aureus maroccanus Cabrera, 1921

1921. Thus lupaster maroceanus Cabrera, Bol. Real. Soc. Esp. 11.N. Madrid, 21: 263. Mogador, Morocco.

Canis aureus ecsedensis Kretzoi, 1947

1947. Thos aureus ecsedensis Kretzoi, Ann. Mus. Nat. Hung. 40: 287. Tyukod, Szatmár, Hungary. Proposed to replace hungaricus.

1938. Canis aureus hungaricus Ehik, Ann. Mus. Nat. Hung. 31 (Zool.): 11. Said to be preoccupied by Canis familiaris hungaricus Margo, 1891, the reference to which has not been traced.

1897. Canis lupus minor Mojsisovico, Das Thierleben d. Ost. Ung. Tiefebenen, 244. Northern Hungary. Said to be preoccupied by Canis spelaeus minor Wagner, 1831, the reference to which has not been traced. Not of Ogérien, 1863.

Genus ALOPEX Kaup, 1829

1829. Alopex Kaup, Skizz. Europ. Thierw. 1: 83, 85. Canis lagopus Linnaeus. 1868. Leucocyon Gray, P.Z.S. 521. Canis lagopus Linnaeus.

Bobrinskii, 1944, Mammals U.S.S.R. 146, regards Alopex as a subgenus of Vulpes.

1 species: Alopex lagopus, page 222

Alopex lagopus Linnacus, 1758

Arctic Fox

Approximate distribution of species: Norway, Sweden, Spitzbergen, Iceland, Arctic regions of U.S.S.R., from European Russia to Kamtchatka and the Pacific, and perhaps south to Kurile Islands; also in Northern North America.

Alopex lagopus lagopus Linnaeus, 1758

1758. Canis lagopus Linnaeus, Syst. Nat. 10th ed. 1: 40. Lapland.

1816. Tulpes arctica Oken, Lehrb. d. Naturgesch. 3, 2: 1033.

1820. Canis vulpes caerulea Nilsson, Skand. Fauna, 1: 88. Lapland.

1827. Canis lagopus) argenteus Billberg, Synop. Faunac Scandinaviae, 14. Lapland. 1868. Canis lagopus typicus Barrett-Hamilton & Bouhote, Ann. Mag. N.H. 1: 287.

Range: apparently the mainland range of the species.

Alopex Lagorus fuliginosus Bechstein, 1799

1709. Canis fuliginosus Bechstein, Thomas Pennants allgem. Uebersicht d. vierf. Thiere, 1: 270. Iceland. Available if the Iceland race proves distinguishable.

Alopex Lagorus spitzbergenensis Barrett-Hamilton & Bonhote, 1898

1898. Canis lagopus spitzbergenensis Barrett-Hamilton & Bonhote, Ann. Mag. N.H. 1: 287. Spitzbergen.

Alopex lagopus beringensis Merriam, 1902

1902. Vulpes beringensis Merriam, Proc. Biol. Soc. Washington, 15: 171. Bering Island, Bering Sea, Eastern Siberia.

1920. Alopex beringianus Cherski, Komandorskinesez, Tokyo, 60 (N.V.)

Genus VULPES Oken, 1816

1775. Vulpes Frisch, Natur-system der vierfuss. Thiere, 15 (see page 3).

1816. Vulpes Oken, Lehrb. d. Naturgesch, 3, 2: 1033, 1034. Vulpes communis Oken = Canis vulpes Linnaeus (see page 225).

1822. Vulpes Fleming, Philosophy of Zool. Edinburgh, 2: 184. Canis vulpes Linnaeus. 1839. Cynalopex H. Smith, Jardine's Nat. Library, Mamm. 25: 222. Canis corsac

Linnaeus.

6 species in the area covered by this list:

Vulpes bengalensis, page 230
Vulpes cana, page 231
Vulpes corsac, page 229
Vulpes corsac, page 229
Vulpes vulpes, page 225

In an attempt to correlate the work of Pocock, 1941, Fauna Brit. India, 2: 110; Miller, 1912, Cat. Mamm. W. Europe; Bobrinskii, 1944, Mamm. U.S.S.R.; and G. Allen, 1938, Mamm. China & Mongolia, and to add notes on the outlying forms of the genus from Africa, South-Western Asia and Japan, the following results have been obtained:

 Back of the ears black or dark brown, contrasting strongly with colour of head and nape.

VULPES VULPES

(Forms available for examination: karagan, crucigera, aegyptiaca, montana, atlantica, flavescens, pusilla, griffithi, japonica, hoole, beringiana, arabica, silacea, induta, ichnusae, anatolica, palaestina.)

Back of the ears generally same colour as the head and neck, never strongly contrasted.

Tail less than half head and body length; ear less than or equal to half the length
of the hindfoot (according to the published measurements of Pocock, G. Allen
and Mivart).

Tail clearly more than half length of head and body (normally). Ear clearly more than half length of hindfoot.

 Skull much larger; bullae appear larger; muzzle long and narrow; upper canine elongated, clearly larger than combined length of P 4 and M 1 in upper jaw.
 VULPES FERRILATA

Skull considerably smaller; bullae appear smaller; muzzle not specially elongated nor narrow; upper canine scarcely or only a little exceeding combined length of P 4 and M 1 in upper jaw.

VULPES CORSAC

(Not well represented in London: three skulls only and a few unmeasured skins.)

4. Tail tip clearly contrasted white; or, in the case (one specimen available) of zarudnyi, whole tail appears whitish. VULPES RÜPPELLI

(Forms available for examination: ruppelli, caesia, zarudnyi, sabaea, somaliae (Thomas, 1918, from Somaliland).)

Tail tip normally clearly contrasted black; never sharply contrasted white.

---5

Larger species; head and body length, with few exceptions, not less than
460 mm.
 ——6
 Smaller species; head and body length in the majority of specimens does not

exceed 420 mm. ——7

Ear length 84 mm. and less, but in the very considerable series in the British Museum, only three specimens as long as 81 mm. TULPES BENGALENSIS

7. Fur very thick; darker in colour; a dark middorsal line traceable in all skins; black tailtip weaker. Ear (of one skin) 88 mm. VULPES CANA

Fur thin and short; colour pale; no middorsal line; black tailtip normally very sharply contrasted. Ear not exceeding 75 mm. in British Museum skins.

Extralimital 1**ULPES PALLIDA** Cretzschmar, 1826**

(Forms available for examination: pallida, Sudan; edwardsi, Rochebrune, 1833, Senegambia; and harterti Thomas & Hinton, 1921, Northern Nigeria.)

Measurements in the above key for V. cana and V. ferrilata are mainly based on those given by Pocock (1941). There is very little data on exact measurements of L'ulpes corsac, which is the second name in the genus. Measurements given by G. Allen, and Miyart, suggest that it is correctly placed in the above key. In appearance, bengalensis is not very widely separated from it. It is, according to Bobrinskii, a larger animal than V. cana. This author notes it as with ears and tail comparatively short, Fulpes ferrilata seems in some ways the most distinct of the species. Its dental and cranial characters given in the key contrast with all other Indian species. V. vulpes is at extreme development the largest species. I'. rüppelli has large ears, 80 mm. at lowest, and up to 100 mm. in British Museum material. Normally it is larger than pallida, but the Arabian race may sometimes be an exception. It occurs in the same general neighbourhood as pallida, and compared with its immediate allies its white tailtip seems very distinctive. We can trace no fox in Central Tropical Africa; that is to say, south of the Senegal-Northern Nigeria-Sudan-Somaliland line; north of Angola and South-West Africa. The British Museum possesses Vulpes skins from Angola.) V. chama seems geographically isolated in the south. In Africa, V. vulpes is strictly Palaearctic. The form dorsalis listed by G. Allen from Senegal is a jackal, probably Canis aureus; type skin in British Museum.

G. Allen, 1939, listed the Libyan form crrenaica as a race of U. pallida, but from the

description it is much more likely that it represents V. ruppelli.

Vulpes vulpes group

Vulpes vulpes Linnaeus, 1758

Common Red Fox

Approximate distribution of species: essentially throughout the Palaearctic region; in South-Eastern Asia south of it into Yunnan, Fukien, and Northern Indo-China; and, according to Pocock, also much of North America.

(In detail: British Isles, Ireland included; France, Belgium, Holland, Denmark, Norway, Sweden, Germany, Switzerland, Spain, Portugal, Italy, Sardinia, Poland, Rumania, Greece, doubtless other European countries; the whole of the U.S.S.R. ("but it apparently does not penetrate into the interior of the tundra, and fails to occur in the extreme north of Siberia and on nearly all the islands of the Arctic Ocean and Bering Sea, only appearing on Kolguev Island and the south island of Novaya Zemlya; occurs in Sakhalin" (Bobrinskii)); Arabia, Persia, Afghanistan, Cyprus, Palestine, Iraq, Asia Minor; Western Sinkiang (Ognev), Mongolia, Japan, Manchuria, Tibet, and the states of Yunnan and Fukien northwards in China; India, from Rajputana, Sind, Cutch and Khandesh, northwards to Baluchistan, Waziristan, Punjab, Kashmir, Sikkim; Tonkin, in Indo-China; Egypt, Algeria, Libya and Morocco.)

Vulpes vulpes vulpes Linnaeus, 1758

- 1758. Canis vulpes Linnaeus, Syst. Nat. 10th ed. 1: 40. Sweden.
- 1758. Canis alopex Linnaeus, Syst. Nat. 10th ed. 1: 40. Sweden.
- 1816. Vulpes vulgaris Oken, Lehrb. Nat. 3, 2: 1034.
- 1820. Canis nigro-argenteus Nilsson, Skand. Fauna, 1: 91. Lofoten Islands, Norway.
- 1827. Canis vulpus nigrocaudaius Billberg, Synop. Faunae Scandinaviae, 12. Uppland, Sweden.
- 1827. Canis vulpus variegatus Billberg, loc. cit. 13. Uppland, Sweden.
- 1827. Canis vulpus lineatus Billberg, loc. cit. 13. Skane, Sweden.
- 1830. Vulpes communis Burnett, Quart. J. Sci. Lit. Art. 1829, 2: 349, nom. nud. Range: Scandinavia.

Vulpes vulpes Karagan Erxleben, 1777

- 1777. Canis karagan Erxleben, Syst. Regn. Anim. Mammalia, 566. Kirghiz Steppes, Russian Asia.
- 1811. Canis melanotus Pallas, Zoogr. Ross. Asiat. 1: 44.
- 1926. Vulpes vulpes karagan natio ferganensis Ognev, Ann. Mus. Budapest, 23: 222. Osh, Fergana, Russian Turkestan.
- 1926. Vulpes vulpes karagan natio pamirensis Ognev, loc. cit. Pamir Mountains.

Range: Kirghiz and Kazakstan steppes, to Mongolia.

Vulpes vulpes crucigera Bechstein, 1789

- 1789. Canis crucigera Bechstein, Gemeinn. Nat. Deutschlands, 1: 250. Thuringia, Germany.
- 1792. Canis vulpes alopex europaeus Kerr, Anim. Kingd. 142. Burgundy, France.
- 1797. Canis vulpes alba Borkhausen, Deutsche Fauna, 1: 33. Vogelsberg, Hesse, Germany. Not of Kerr, 1792.
- 1797. Canis vulpes nigra Borkhausen, loc. cit. Hesse and Thuringia, Germany.

Vulpes vulpes crucigera [contd.]

1801. Canis vulpes lutea Bechstein, Gemeinn. Nat. Deutschlands, 1, 2nd ed.: 628. Thuringia, Germany.

1801. Canis vulpes cinera Bechstein, loc. cit. Thuringia, Germany.

1832. Canis melanogaster Bonaparte, Iconogr. Fauna Ital. 1: fasc. 1. Near Rome, Italy. 1841. Tulpes hypomelas Wagner, Schreb, Säugeth, Suppl. 2: 405, Oberbayern, Germany.

1641. 1ulpes nypomedas Wagner, Schreb. Saugeth. Suppl. 2: 405. Oberbayern, Germany. -?) 1855. Fulpes vulgaris meridionalis Fitzinger, Wissensch. pop. Nat. der Säugeth. 1: 104. Dalmatia.

Range: British Isles, France, Germany, Switzerland, Italy, Sardinia, Greece, forested parts of Northern and Central Russia.

Vulpes vulpes barbara Shaw, 1800

1800. Canis barbarus Shaw, Gen. Zool. 1, Mamm. pt. 2, 311. Barbary, i.e. coast of North-Western Africa.

1916. *Fulpes vulpes acaab* Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 16: 384. Marraquex, Western Morocco.

Vulpes vulpes aegyptiaca Sonnini, 1816

1816. Canis aegyptiacus Sonnini, Nouv. Dict. Sci. Nat. 6: 524. Egypt.

1820. Canis niloticus Desmarest, Encyclop. Méthod. Mamm. 204. Egypt.

1833. Canis anubis Hemprich & Ehrenberg, Symp. Phys. Mamm. dec. 2, sig. ff. Fayum, Egypt.

1833. Canis vulpecula Hemprich & Ehrenberg, loc, cit. Fayum, Egypt. Range: Egypt, Libya and Palestine (according to Bodenheimer).

Vulpes vulpes montana Pearson, 1836

1836. Canis vulpes montana Pearson, J. Asiat. Soc. Bengal, 5: 313. (January, 1836.) Himalayas.

1837. Canis himálaicus Ogilby, P.Z.S. 1836, 103. (20 February 1837.) Mussooree, Kumaon, North-Western India.

1837. Vulpes nepalensis Gray, Charlesw. Mag. N.H. 1: 578. Nepal.

1637. Fulpes alopea Blanford, Mamm. British India, 153. Not of Linnaeus, 1758. 1666. Fulpes waddelli Bonhote, Abstr. P.Z.S. 14, P.Z.S. 393. Kambajong, Tibet.

1907. Vulpes ladacensis Matschie, Wiss Ergebn. Filchners Exped. China, 10, 1: 167.

Range: Sikkim, Yunnan, Tibet, Kumaon, Nepal, Punjab, to Gilgit.

Vulpes vulpes atlantica Wagner, 1841

1841. Canis vulpes var. atlantica Wagner, Reisen in d. Regenschaft Algier, 3: 31, 62, pl. 3. Atlas Mountains, Mitiya, Algeria.

1858. l'ulpes algeriensis Loche, Cat. Mamm. et Oiseaux observés en Algérie, 4. Wooded parts of Algeria.

Vulpes vulpes flavescens Gray, 1843

1843. Tulpes flavescens Gray, Ann. Mag. N.H. 11: 118. Northern Persia.

1902. Vulpes vulpes splendens Thomas, Ann. Mag. N.H. 10; 489. Astrabad, Persia.

1912. Vulpes vulpes flavescens var. einerascens Birula, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 17: 254. Khorasan, Persia.

Range: Persia, and Palestine (according to Bodenheimer).

Vulpes vulpes pusilla Blyth, 1854

1854. Vulpes pusillus Blyth, J. Asiat. Soc. Bengal, 23: 729. Salt Range, Punjab.

1854. Vulpes leucopus Blyth, J. Asiat. Soc. Bengal, 23: 729. Multan, Punjab.

1875. Vulpes persicus Blanford, Ann. Mag. N.H. 16: 310. Shiraz, Persia.

Range: North-Western India, from Punjab to Rajputana, Sind, Cutch and Khandesh; Baluchistan, Southern Persia and Iraq.

Vulpes vulpes griffithi Blyth, 1854

1854. Vulpes griffithi Blyth, J. Asiat. Soc. Bengal, 23: 730. Kandahar, Afghanistan. 1845. Vulpes flavescens Hutton, J. Asiat. Soc. Bengal, 14: 344, not of Gray, 1843.

Range: Afghanistan, Waziristan, Murree in Northern Punjab.

Vulpes vulpes Japonica Gray, 1868

1868. Vulpes japonica Gray, P.Z.S. 517. Japan. Range includes Hondo, Shikoku and Kiushiu, Japan.

Vulpes vulpes hoole Swinhoe, 1870

1870. Vulpes hoole Swinhoe, P.Z.S. 631. Near Amoy, Fukien, Southern China.

1870. I'ulpes lineiventer Swinhoe, P.Z.S. 632. Near Amoy, Fukien.

1907. Vulpes aurantioluteus Matschie, Wiss, Ergebn. Exped. Filchner to China, 10, 1: 168. Tatsienlu, Szechuan, China.

1923. Vulpes ferrilatus eckloni Jacobi, Abh. u. Ber. Mus. f. Tier. u. Volkerk, Dresden, 16: 6. Bamutang, three days south-west from Batang, Szechuan, China. Not of Przewalsky, 1884.

Range: Szechuan, eastwards to Fukien in Southern China.

Vulpes vulpes beringiana Middendorff, 1875

1875. Canis vulpes var. beringiana Middendorff, Uber Nat. Nord. Ost. Sibir. 4, 2: 990. Shore of Bering Straits, North-Eastern Siberia.

1903. Vulpes anadyrensis J. Allen, Bull. Amer. Mus. N.H. 19: 167. Marcova, Anadyr Province, Eastern Siberia.

1911. Fulpes kamtschadensis Brass, Aus dem Reich. Pelze, 456.

1922. Vulpes alopex var. kamtschatica Dybowski, Arch. Tow Nauk. Lwow, 1: 350. Kamtchatka, nom. nud.

Range: North-Eastern Siberia, including Kamtchatka and Anadyr region.

Vulpes vulpes arabica Thomas, 1902

1902. Vulpes vulpes arabica Thomas, Ann. Mag. N.H. 10: 489. Muscat, Arabia. Ranges south to Aden, north-west to Syria (B.M.).

Vulpes vulpes alpherakyi Satunin, 1906

1906. *Vulpes alpherakyi* Satunin, Isv. Kauk. Mus. 2 (1905): 46. Geok Tepe, Aralsk subdistrict of former Govt. of Elisabetpol, Russian Turkestan.

Vulpes vulpes kurdistanica Satunin, 1906

1906. Vulpes kurdistanica Satunin, Isv. Kauk. Mus. 2 (1905): 48–53. Gelsk Valley, Kars district, Western Transcaucasia (probably in extreme North-Eastern Asia Minor).

Vulpes vulpes ichnusae Miller, 1907

1907. Vulpes ichnusae Miller, Ann. Mag. N.H. 20: 391. Sarrabus, Sardinia. Range: Sardinia, Corsica.

Vulpes vulpes induta Miller, 1907

1907. Vulpes indutus Miller, Ann. Mag. N.H. 20: 392. Cape Pyla, Cyprus.

Vulpes vulpes silacea Miller, 1907

1907. Vulpes vulpes silaceus Miller, Ann. Mag. N.H. 20: 393. Near Silos, Burgos, Spain.

Vulpes vulpes tschiliensis Matschie, 1907

1907. Vulpes tschiliensis Matschie, Wiss. Ergebn. Filchner Exped. to China, 10, 1: 169. Peiping, Chihli, North-Eastern China.

(?) 1923. Vulpes huli Sowerby, Nat. in Manchuria, 2: 44. Manchuria.

Range: Chihli, Shansi, Shensi, Kansu in Northern China, Manchuria?

VULPES VULPES STEPENSIS Brauner, 1914

1914. Vulpes vulpes stepensio Brauner, Sapiski Novoros ob Estest. 11: 15. (N.V.) Steppes near town of Kherson, Russia. Range: Black Sea-Azov steppes, Southern Russia.

Vulpes vulpes krimeamontana Brauner, 1914

1914. Vulpes vulpes krimeamontana Brauner, Sapiski Novoros ob. Estest. 11: 15–36. (X.V.) Mountains of Crimea, Southern Russia.

Vulpes vulpes caucasica Dinnik, 1914

1914. Vulpes alopex var. caucasica Dinnik, Sverikankasa, 2: 449. (N.J.) Near town of Vladikawkaz, Caucasus.

Vulpes vulpes anatolica Thomas, 1920

1920. Vulpes vulpes anatolica Thomas, Ann. Mag. N.H. 5: 121. Smyrna, Western Asia Minor.

Vulpes vulpes palaestina Thomas, 1920

1920. Vulpes vulpes palaestina Thomas, Ann. Mag. N.H. 5: 122. Ramleh, near Jaffa, Palestine. Range: Palestine and Lebanon.

Vulpes vulpes Jakutensis Ognev, 1923

1923. *Lulpes vulpes jakulensis* Ognev, Biol. Mitt. Timiriazeff, 1: 116. Taiga south from town of Yakutsk, Eastern Siberia.

Vulpes vulpes diluta Ognev, 1924

1924. Vulpes vulpes crucigera diluta Ognev, Faun. Voronez Gub. 102–110. Steppe of Kamennaia, Bobrov subdistrict of Govt. of Voronej, Russia. A valid race, according to Bobrinskii, from the forest-steppe areas of European Russia.

Vulpes vulpes schrencki Kishida, 1924

1924. Vulpes vulpes schreneki Kishida, Mon. Jap. Mamm. 47. Sakhalin. Range: to Kurile Islands and Hokkaido.

CARNIVORA — CANIDAE

Vulpes vulpes splendidissima Kishida, 1924

1924. Vulpes vulpes splendidissima Kishida, Mon. Jap. Mamm. 47. North and Central Kurile Islands.

Vulpes vulpes peculiosa Kishida, 1924

1924. Vulpes peculiosa Kishida, Chôsen. Hantô san no Kitsuna, 4. (N.Y.) Korea.

Vulpes vulpes ochroxantha Ognev, 1926

1926. Vulpes vulpes ochroxantha Ognev, Ann. Mus. Budapest, 23: 225. Aksai, Semirechyia, Eastern Russian Turkestan.

Vulpes vulpes tobolica Ognev, 1926

1926. Vulpes vulpes tobolica Ognev, Ann. Mus. Budapest, 23: 227. Obdorsk, Govt. of Tobolsk, Siberia. Range: lower parts of basin of middle and lower Ob River.

Vulpes (?) vulpes dolichocrania Ognev, 1926

1926. Vulpes dolichocrania Ognev, Ann. Mus. Budapest, 23: 232. Sidemi, region of Southern Ussuri, South-Eastern Siberia. Not listed as a valid form by Bobrinskii, 1944.

Vulpes vulpes alticola Ognev, 1926

1926. Vulpes vulpes alticola Ognev, Bull. Sci. Inst. Explor. Caucas. 1: 52, 56. Lake Gokcha, Transcaucasia (Armenia).

Vulpes vulpes daurica Ognev, 1931

1931. Vulpes vulpes daurica Ognev, Mamm. East Europe, 2: 331. Kharangoi, 45 km. west from town of Troizkosavsk, Siberia.

(?) 1922. Vulpes alopex var. ussuriensis Dybowski, Arch. Tow. Nauk. Lwow, 1: 350, nom. nud.

Range: Amur, Transbaikalia.

Incertae sedis

Vulpes alopex var. sibiricus Dybowski, 1922, Arch. Tow. Nauk. Lwow, 1: 350, nom. nud.

Vulpes kiyomasai Kishida & Mori, 1929, Lansania, 1: 82, North-Eastern Korea; based on a live specimen in Seoul Zoo.

Vulpes fuliginosus Gray, 1863, Cat. Hodgson Coll. B.M. 6. No locality.

Vulpes corsac group

Vulpes corsac Linnaeus, 1768

Corsac Fox

Approximate distribution of species: South-Eastern Russia (Kalmuik steppes), Volgo-Ural steppes, Russian Turkestan and Kirghizia, to Chinese Turkestan (Zungaria, Bobrinskii), Mongolia, Transbaikalia, and, according to Bobrinskii, Northern Manchuria, and Northern Afghanistan. (Blanford quoted it from Persia.)

Vulpes corsac corsac Linnaeus, 1768

1768. Canis corsac Linnaeus, Syst. Nat. 12th ed. 3: appendix, 223. Steppes between the Ural and Irtish Rivers, Russian Asia.

1884. Canis eckloni Przewalski, Reis. Tibet, 111. Kukunor.

1912. Vulpes corsac nigra Kastschenko, Ann. Mus. St. Pétersb. 17: 393. Transbaikalia. Not of Borkhausen, 1797.

(2) 1944. *Vulpes corsac scorodumovi* "Dorogostajski, 1935", Bobrinskii, Mamm. U.S.S.R. 146 (footnote). Transbaikalia. We are unable to trace an earlier reference to this form than that of Bobrinskii. 1944, and that author states the form is "of very doubtful reality".

Range: northern parts of range of the species, Chkalov(=Orenburg Province), Northern Kazakstan, Cis-Altai steppes, Mongolia, Transbaikalia.

Vulpes corsac Kalmykorum Ognev, 1935

1935. *Yulpes corsac kalmykorum* Ognev, Mamm. U.S.S.R. *3:* 634. Kalmuck Steppe, Astrakhan, South-Eastern Russia.

Vulpes corsac turkmenica Ognev, 1935

1935. Vulpes corsac turkmenicus Ognev, Mamm. U.S.S.R. 3: 635. Turkmen Desert, Russian Turkestan.

Vulpes bengalensis Shaw, 1800

Bengal Fox

Approximate distribution of species: Southern Peninsular India, Travancore, northwards to Sind, Bihar and Orissa, Kangra in Punjab, Haldibari (just south of Sikkim), and Nepal.

Vulpes bengalensis Shaw, 1800

1800. Canis bengalensis Shaw, Gen. Zool. 1, 2: 330. Bengal.

1831. Canis kokree Sykes, P.Z.S. 101. Deccan, India.

1833. Canis (Tulpes) indicus Hodgson, Asiat. Res. 18, 2: 237. India. Not Canis aureus indicus Hodgson, loc. cit.

1834. Canis (Lulpes) rufescens Gray, Hardwicke's Ill. Ind. Zool. 2, pl. 3. India.

1837. Canis chrysurus Gray, Charlesw. Mag. N.H. 1: 577. Nepal.

1837. Vulpes hodgsonii Gray, Charlesw. Mag. N.H. 1: 578. Nepal.

1838. Vulpes xanthura Gray, P.Z.S. 1837: 68. Nepal.

Vulpes rüppelli Schinz, 1825

Sand Fox

Approximate distribution of species: Sudan, Somaliland, Asben, north to Southern Algeria, Libya and Egypt; Sinai, Southern Arabia; Persian Baluchistan and Alghanistan.

VULPES RUPPELLI RUPPELLI Schinz, 1825

1825. Canis rüppelii (sic) Schinz, Cuviers Thierreich, 4: 508. Dongola, Sudan.

1826. Canis famelicus Cretzschmar, in Ruppell, Atlas zu d. Reise im nordl. Afrika, Saugeth. 15. Nubian Desert and Kordofan. Ranges north to Egypt Flower).

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Vulpes rüppelli zarudnyı Birula, 1912

1912. Vulpes (Megalotis) famelicus zarudnyi Birula, Ann. Mus. Zool. Sci. St. Pétersb. 17: 270. Kala-i-bid, Prov. Makran (Sargad), Persian Baluchistan. Ranges into Afghanistan (B.M.).

Vulpes rüppelli caesia Thomas & Hinton, 1921

1921. Vulpes rüppellii caesia Thomas & Hinton, Nov. Zool. 28: 5. Southern side Mt. Baguezan, Asben, Western Sahara. Ranges north to Ahaggar, Southern Algeria.

Vulpes rüppelli cyrenaica Festa, 1921

1921. Vulpes cyrenaica Festa, Boll. Mus. Zool. Anat. Comp. Univ. Torino, 36, 740: 3. Near Benghazi, Cyrenaica, Libya.

Vulpes rüppelli sabaea Pocock, 1934

1934. Vulpes rüppelli sabaea Pocock, Ann. Mag. N.H. 14: 636. Rub al Khali, Arabia.

Vulpes pallida group

Vulpes cana Blanford, 1877

Blanford's Fox

Approximate distribution of species: Kopet Dag, in South-Western Russian Turkestan; Afghanistan, North-Eastern Persia, Baluchistan.

Vulpes cana Blanford, 1877

1877. Vulpes canus Blanford, J. Asiat. Soc. Bengal, 46, 2: 321. Gwadar, Baluchistan. 1907. Vulpes cana var. nigricans Shitkow, Zool. Anz. 32: 448. Bokhara, Russian Turkestan.

Vulpes ferrilata group

Vulpes ferrilata Hodgson, 1842

Tibetan Sand Fox

Approximate distribution of species: Tibet and Nepal.

Vulpes ferrilata Hodgson, 1842

1842. Vulpes ferrilatus Hodgson, J. Asiat. Soc. Bengal, 11: 278. Near Lhasa, Tibet.

Genus FENNECUS Desmarest, 1804

1804. Fennecus Desmarest, Dict. d'Hist. Nat. 24, Tabl. méth. Mamm. 18. Fennecus arabicus Desmarest = Canis zerda Zimmermann.

1811. Megalotis Illiger, Prodr. Syst. Mamm. et Avium, 131. Canis cerda Gmelin = Canis zerda Zimmermann.

1 species: Fennecus zerda, page 231

Fennecus zerda Zimmermann, 1780

Fennec Fox

Approximate distribution of species: Morocco, Algeria, Libya, Egypt, thence to Sinai and Arabia, south to the Sudan and Asben.

Fennecus Zerda Zimmermann, 1780

1780. Canis zerda Zimmermann, Geogr. Ges. 2: 247. Sahara, and other parts of North

Africa behind the Atlas.

1777. Vulpes minimus saarensis Skjöldebrand, K. Svenska Vet. Akad. Handl. Stockholm, 38: 267. "This name if considered valid would supersede Canis zerda, but although the author states that he wishes to include the animal in the Linnean system, he gives a trinomial name" (Glover Allen). Algerian Sahara.

1788. Canis cerdo Gmelin, Linn. Syst. Nat. 13th ed. 1: 75. Sahara.

1793. Viverra aurita Meyer, Zool, Entdeck, in Neu Holland u. Africa, 91. Biskra, Beni Mezzab and Werylch, Algeria.

1804. Fennecus arabicus Desmarest, Dict. H.N. 24, Tabl. méth. Mamm. 18. "Barbary, Nubia, Abyssinia."

1811. Megalotis cerda Illiger, Prodr. Syst. Mamm. 131.

1820. Fenneeus brucei Desmarest, Encyclop. Méth. Mamm. 235. Libya, Tunis, Algeria, Sennaar.

1827. Canis fennecus Lesson, Manuel Mamm. 168.

1842. L'ulpes denhamii Boitard, Le Jardin des Plantes, 213. "Interior of Africa."

Genus NYCTEREUTES Temminck, 1839

1839. Nyetereutes Temminck, in Van der Hoevens Tijdschr. Nat. Ges. Phys. 5: 285. Nyetereutes viverrinus Temminck.

1 species: Nyctereutes procyonoides, page 232

Nyctereutes procyonoides Gray, 1834

Raccoon-Dog

Approximate distribution of species: Amur and Ussuri region of Eastern Siberia; Japan, Manchuria, states of Shansi, Szechuan, Yunnan, south-eastwards to Fukien and district, in China; Tonkin, in Northern Indo-China.

Nyctereutes procyonoides procyonoides Gray, 1834

1834. Canis procyonoides Gray, Illustr. Ind. Zool. 2: pl. 1. Vicinity of Canton, Southern China [see G. Allen, 1938, Mamm. China & Mongolia, 1: 346].

1904. Ayetereutes sinensis Brass, Nutzbare Tiere Ostasiens, 22. Yangtze Valley, China. 1907. Ayetereutes stegmanni Matschie, Wiss. Ergebn. Filchners Exped. to China, 10, 1:

175, 180. Hsing-an-fu, Chinkiang, Kiangsu, Southern East China.
Range: Chinese range of the species, except Yunnan. Tonkin, in Indo-China.

NYCTEREUTES PROCYONOIDES VIVERRINUS Temminck, 1844

1844. Nyctereutes viverrinus Temminck, Siebolds Fauna Japonica, Mamm. 40, pl. 8.

Japan.

2 1904. Vyrtereutes albus Beard, Scientific American, 91: 287. "Based on a white specimen in the New York Zoological Park, said to be from Hokkaido, Japan." But listed as a valid race for Hokkaido by Kuroda, 1938, Mamm. Japan.

Range includes also Hondo, Shikoku, Kiushiu.

CARNIVORA — CANIDAE

Nyctereutes procyonoides ussuriensis Matschie, 1907

1907. Nyetereutes ussuriensis Matschie, Wiss. Ergebn. Filchners Exped. to China, 10, 1: 178. Near mouth of Ussuri River, Eastern Siberia.

1907. Nyctereutes amurensis Matschie, loc. cit. 179. Amur.

Nyctereutes procyonoides koreensis Mori, 1922

1922. Nyctereutes koreensis Mori, Ann. Mag. N.H. 10: 607. Giseifu, near Seoul, Korea.

Nyctereutes procyonoides orestes Thomas, 1923

1923. Nyetereutes procyonoides orestes Thomas, Ann. Mag. N.H. 11: 657. North-western flank Likiang Range, Yunnan, about 10,000–12,000 ft., China.

Genus CUON Hodgson, 1838

1838. Cuon Hodgson, Ann. Mag. N.H. 1: 152. Canis primaevus Hodgson.

1839. Chrysaeus H. Smith, Jardine's Nat. Libr. Mamm. 25: 167. Canis dukhunensis Sykes.

1888. Cyon Blanford, Fauna Brit. India, Mamm. 1: 142. (Emendation of Cuon.)

1888. Ánurocyon Heude, Mém. H.N. Emp. Chin. 2: 102. Anurocyon clamitans Heude = Canis lepturus Heude.

Pocock recognized only one species in this genus, for which the earliest name is *C. alpinus* Pallas, 1811.

1 species: Cuon alpinus, page 233

Cuon alpinus Pallas, 1811

Dhole, Red Dog, or Indian Wild Dog

Approximate distribution of species: Eastern Russian Turkestan (Eastern Pamirs, Tianshan and Tarbagatai Mountains), Russian Altai, Southern Cisbaikal and Southern Transbaikal, Amur and Ussuri regions of Eastern Siberia; Chinese Turkestan, part, according to Ognev, probably Southern Tibet, Korea, Sakhalin; states of Szechuan, Yunnan, Fukien, in China; Peninsula of India, from Coorg and Nilgiri Hills northwards to Kashmir, thence to Nepal, Burma, Tenasserim; Indo-China, Malay States, Sumatra and Java.

CUON ALPINUS ALPINUS Pallas, 1811

1811. Canis alpinus Pallas, Zoogr. Ross. Asiat. 1: 34. Near Udskoi Ostrog, Amurland. Range includes Manchuria and Sakhalin.

Cuon alpinus dukhunensis Sykes, 1831

1831. Canis dukhunensis Sykes, P.Z.S. 100. Deccan, Peninsular India. Range: India, south of the Ganges.

CUON ALPINUS PRIMAEVUS Hodgson, 1833

1833. Canis primaevus Hodgson, Asiat, Res. 18, 2: 221. Nepal.

1863. Cuon grayiformis Hodgson, in Gray, Cat. Hodgsons Coll. B.M. 2nd ed. 5. Sikkim.

Range: Kumaon, Nepal, Sikkim, Bhutan.

Note: Osgood (1932), On Indo-Chinese Mammals, Field Mus. N.H. Zool. 18: 193,

et seq., uses for the Wild Dogs of Indo-China the name Cuon rutilans Müller, 1839, Temm. Verh. nat. ges. Ned. overz. bezitt. Zool. 27, 51, which according to Chasen, 1940, Handlist Malaysian Mamm., is a synonym of Cuon alpinus javanicus Desmarest, 1820, and came from Java. These Indo-Chinese Wild Dogs are now referred to C. a. adustus Pocock (below).

Cuon alpinus lepturus Heude, 1892

1892. Cuon lepturus Heude, Mém. H.N. Emp. Chin. 2, 2 (footnote), 102. Poyang Lake, south of the Yangtze, Kiangsi, China.

1892. Anurocyon clamitans Heude, loc. cit. Taihu, near mouth of the Yangtze, China.

Cuon alpinus hesperius Afanasiev & Zolotarev, 1935

1935. Cyon alpinus hesperius Afanasiev & Zolotarev, Bull. Acad. Sci. U.S.S.R. 7: 427.
Aksai district of Semiryechensk region, Eastern Russian Turkestan.

1?) 1936. Cuon javanicus jason Pocock, P.Z.S. 51. Altai Mountains.

Cuon Alpinus infuscus Pocock, 1936

1936. Cuon javanicus infuscus Pocock, P.Z.S. 38, fig. 1a. Moulmein, Tenasserim.

CUON ALPINUS FUMOSUS Pocock, 1936

1936. Cuon javanicus fumosus Pocock, P.Z.S. 49. Western Szechuan, China.

CUON ALPINUS LANIGER POCOCK, 1936

1936. Cuon javanicus laniger Pocock, P.Z.S. 50. Kashmir. Probably ranges to Lhasa, Southern Tibet.

Cuon alpinus adustus Pocock, 1941

1941. Cuon alpinus adustus Pocock, Fauna Brit. India, 2: 156. Upper Burma. Range: Upper Burma, Indo-China.

Genus LYCAON Brookes, 1827

1827. Lycaon Brookes, in Griffith Cuv. Anim. Kingd. 5: 151. Lycaon tricolor Brookes = Hyaena picta Temminck.

1829. Cynhyaena F. Cuvier, Dict. des Sci. Nat. 59: 454. Hyaena picta Temminck.

1842. Hyenoides Boitard, Le Jardin des Plantes, 215. Hyaena picta Temminck.

1 species: Lycaon pictus, page 234

Lycaon pictus Temminck, 1820

African Hunting Dog

Approximate distribution of species: Africa, from South-West Africa and Kruger National Park (Transvaal), northwards to Somaliland and the Sudan, Lake Chad district, Dahomey, and (apparently) Southern Algeria.

Lycaon pictus pictus Temminck, 1820. Extralimital)

1820. Hyaena picta Temminck, Ann. Gen. Sci. Phys. 3: 54, pl. 35. Coast of Mozambique.

CARNIVORA - URSIDAE

LYCAON PICTUS SHARICUS Thomas & Wroughton, 1907

1907. Lycaon pictus sharicus Thomas & Wroughton, Ann. Mag. N.H. 19: 375. Mani,

Lower Shari River, east of Lake Chad (French Congo).

1915. Lycaon ebermaieri Matschie, S.B. Ges. Nat. Fr. Berlin, 369. Lake Chad region. G. Allen, 1939, Checklist African Mammals, 191, quotes the race L. p. sharicus from Tanezrouft, Algeria.

FAMILY URSIDAE

Genera: Helarctos, page 241 Melursus, page 241 Selenarctos, page 239 Thalarctos, page 240 Ursus, page 235

See particularly Pocock, 1932, The Black and Brown Bears of Europe and Asia, J. Bombay N.H. Soc. 35, 1: 771; and J. Bombay N.H. Soc. 36, 2: 101. In this paper, a key to all genera listed above, except Thalarctos, will be found. Miller (1912, 285) gives the generic characters of Thalarctos. Simpson (1945, 225) follows Pocock in his classification of the bears, and we entirely agree with his remarks on the species and genera. It must be admitted, however, that Selenarctos might be considered a subgenera of Ursus, and it may be noted that Bobrinskii (1944) refers all Russian bears, including Thalarctos, to the genus Ursus, in which (p. 136) he lists three subgenera. Pocock (1941, 169) gives a short note on Thalarctos compared with the four British-Indian genera, and comparison of Miller's figures of skulls of Thalarctos and Ursus with Pocock's figures of the skulls of the other three genera enables Thalarctos to be quite easily distinguished by skull alone, apart from its somewhat unique external appearance. Each of the genera listed here contains one species only in the present region.

Genus URSUS Linnaeus, 1758

1758. Ursus Linnaeus, Syst. Nat. 10th ed. 1: 47. Ursus arctos Linnaeus.

1864. Euarctos Gray, P.Z.S. 692. Ursus americanus Pallas. Valid as a subgenus.

1864. Myrmarctos Gray, P.Z.S. 694. Myrmarctos eversmanni Gray = Ursus arctos Linnaeus.

1898. Ursarctos Heude, Mém. H. N. Emp. Chin. 4, 1: 17 (yesoensis).

1898. Melanarctos Heude, Mém. H.N. Emp. Chin. 4, 1: 18. Melanarctos cavifrons Heude = Ursus lasiotus Gray.

1923. Mylarctos Lönnberg, P.Z.S. 91. Ursus pruinosus Blyth.

1 species in Eurasia:

Ursus arctos, page 236

Ursus arctos Linnaeus, 1758

Brown Bear

Approximate distribution of species: Sweden, Norway, Finland, Estonia, Poland, Czechoslovakia, Austria, Yugoslavia, Albania, Rumania, Bulgaria, Greece, Italy (Abruzzi and Trentino), France "Pyrences and, doubtfully, in Forest of Vercors, "Dróme), Spain (Pyrences and Asturias). Most of the U.S.S.R.; according to Bobrinskii, "whole of the forest zone, whence it penetrates in the summer far into the tundra, Karaginskii Island in Bering Sea, the Shantar Islands, Sakhalin. Mountains of Central Asia, all the mountainous parts of the Caucasus; does not occur in Crimea". Mongolia, Manchuria, Japan; Tibet, Kansu, probably Szechuan. Syria (extinct in Palestine), Persia, Asia Minor. Kashmir, Punjab. Also in North America.

Ursus arctos arctos Linnaeus, 1758

1758. Ursus arctos Linnaeus, Syst. Nat. 10th ed. 1: 47. Sweden.

1772. Ursus ursus Boddaert, Kortbegrip van het zamenstel der Nat. 1: 46. (N.U.) Renaming of arctos.

1788. Ursus arctos niger Gmelin, Syst. Nat. 13th ed. 1: 100. Northern Europe.

1788. Ursus arctos fuscus Gmelin, loc. cit. Alps.

1788. Ursus arctos albus Gmelin, loc. cit. Locality unknown.

1792. Ursus arctos griseus Kerr, Anim. Kingd. 184. Germany.

1797. Ursus arctos rufus Borkhausen, Deutsche Fauna, 1: 46. Swiss and Tirolean Alps. 1798. Ursus badius Schrank. Fauna Boica, 1: 55. Forests on Bohemian boundary.

1808. Ursus fuscus Tiedemann, Zool. 1: 374. Substitute for arctos; not of Gmelin, 1788.

1814. Ursus alpinus Fischer, Zoognosia, 3: 161. ? Alps.

1820. Ursus arctos major Nilsson, Skand. Fauna, 1: 112. Southern Scandinavia.

1820. Ursus arctos minor Nilsson, loc. cit. 123. Northernmost Scandinavia.

1827. Ursus arctos brunneus Billberg, Synop. Faunae Scandinaviae, 15. Northern Scandinavia.

1827. Ursus arctos annulatus Billberg, loc. cit. 15. Northern Scandinavia.

1827. Ursus arctos argenteus Billberg, loc. cit. 15. Northern Scandinavia. 1827. Ursus arctos myrmephagus Billberg, loc. cit. 16. Northern Scandinavia.

1627. Usus actos mynicipagis biliberg, for, etc. 16. Northern Scandinavia. 1828. Usus formicarius Billberg, Synops. Faun. Scand. 2nd ed. 16. Renaming of myniciphagus.

1829. Ursus pyrenaicus Fischer, Synops. Mamm. 142. Asturias, Spain.

1829. Ursus norvegicus Fischer, loc. cit. Norway.

P. 1836. Ursus faleiger Reichenbach, Regn. Anim. Icon. 1: 32. Pyrenees. (N.U.) ("afterwards supposed to be an individual of 'U. femx' See Naturgesch. des In-und Auslands, Raubsäugeth. p. 299, 1852" as quoted by Miller, 1912 Cat. Mamm. W. Europe, 286. (U. fenx = Ü. horribilis Ord, from North America.)

1840. Ursus cadaverinus Eversmann, Bull. Soc. Imp. Nat. Moscow, 11. Renaming of

1840. Ursus longirostris Eversmann, loc. cit. Renaming of formicarius.

? 1847. Ussus eurythinus Nilsson, Skand. Fauna, 2nd ed. 1: 212. ? Sweden. Type an individual raised in captivity.)

1855. Usus arctos aureus Fitzinger, Wiss. pop. Xat. der Saugeth. 1: 372. Eastern Russia.

1864. Ursus arctos var. (1) normalis Gray, P.Z.S. 682. (Renaming of arctos.)

1864. Ursus arctos sub-var. a) scandinavicus Gray, P.Z.S. 682.

1864. Ursus arctos sub-var. c) rossicus Gray, P.Z.S. 682, nom. nud.

1864. Ursus arctos sub-var. (f) polonicus Gray, P.Z.S. 682. Poland.

1864. Ursus arctos var. (2) grandis Gray, P.Z.S. 684. "North of Europe," a male purchased at Hull, living in the Zoological Gardens from 1852 to 1863.

1864. Ursus arctos var. (4) stenorostris Gray, P.Z.S. 685. Poland, based on Cuvier, 1823, Oss. Fossiles, 4: 332, 2nd var.

1864. Myrmarctos eversmanni Gray, P.Z.S. 695. Norway.

(?) 1905. Ursus formicarius (Eversmann) Bieler, C.R. Sixième Congrès Internat. de Zool. Berne, 248. Switzerland.

(?) 1921. Ursus arctos marsicanus Altobello, Fauna Abruzzo e Molise, Mamm. 15.

Abruzzo, Italy.

Range: European range of the species, eastwards as far as the Stanovoi Range, Siberia.

Ursus arctos collaris Cuvier & Geoffroy, 1824

1824. Ursus collaris Cuvier & Geoffroy, H.N. Mamm. pt. 42, pl. 212. Siberia.

1864. Ursus arctos var. sibiricus Gray, P.Z.S. 682. Siberia.

1924. Ursus arctos jeniseensis Ognev, Nature & Sport in Ukraine, 1, 2: 110. River Ungut, taiga in mountains in surroundings of Krasnoiarsk, Yenessei Province, Siberia.

This name is not used by the Russian authors Ognev and Bobrinskii, but the name appears to be the second valid name in the Palaearctic for the species, and is retained by Pocock, 1932, J. Bombay N.H. Soc. 35, 4: 793.

URSUS ARCTOS ISABELLINUS Horsfield, 1826

Red Bear

1826. Ursus isabellinus Horsfield, Trans. Linn. Soc. Zool. 15: 334. Mountains of Nepal.

1873. Ursus leuconyx Severtzov, Mem. Soc. Amis. Sci. Nat. Mosc. 8: 79. Upper part of valley of River Naryn, Tianshan Mountains.

1924. Ursus pamirensis Ognev, Nature & Sport in Ukraine, 1, 2:111. Pamir Mountains. Range: Tianshan, Pamirs, Afghanistan? Waziristan, Kashmir, Punjab. Bobrinskii (1944) lists leuconyx as a valid form, but Pocock (1932, 1941) states it is the same as isabellinus, which has priority.

Ursus arctos syriacus Hemprich & Ehrenberg, 1828

1828. Ursus syriacus Hemprich & Ehrenberg, Symb. Phys. 1: sig. a, pl. 1. Near village of Bischerre, Mt. Makmel, Lebanon.

1917. Ursus schmitzi Matschie, S.B. Ges. Nat. Fr. Berlin, 33. Mt. Hermon, Palestine. In addition, Pocock appears to treat the following names as synonyms:

1851. Ursus arctos var. meridionalis Middendorff, Verh. Russ. Kais. Min. Ges. 80.

1913. Ursus arctos lasistanicus Satunin, Tr. Obshch. Chernomorsk poberezh'ya, 2: 27.
Black Sea coast.

1919. Ursus arctos var. caucasicus Smirnov, Bull. Mus. Cauc. 12: 117. Pasanaur, southern slope of Central Caucasus mountains.

1919. Ursus arctos arctos natio dinniki Smirnov, Bull. Mus. Cauc. 12: 122. Chatakh Borchalinsk subdistrict of Govt. of Tiflis, Caucasus.

1925. Ursus arctos smirnovi Lönnberg, Fauna och Flora, 1: 28. Northern slopes of main chain of Caucasus.

URSUS ARCTOS SYRIACUS [contd.]

1925. Ursus arctos persicus Lönnberg, Fauna och Flora, 1: 28. Mazanderan, Northern Persia.

Range: Syria, Asia Minor, Persia and the Caucasus. It should be noted that Bobrinskii lists two races of this species from the Caucasus, *syriacus* (South-Western Transcaucasia) and *caucasicus* (other parts of the Caucasus).

Ursus arctos beringianus Middendorff, 1853

1853. Ursus arctos var. beringiana Middendorff, Sibir. Reise, 2, 2: 4, pl. 1, figs. 1–6. Great Shantar Island, Sea of Okhotsk.

1855. Ursus piscator Pucheran, Rev. Mag. Zool. 7: 392. Petropaulovski, Southern Kamtchatka.

(?) 1898. Ursus mandchuricus Heude, Mém. H.N. Nat. Emp. Chin. 4: 23–24, pl. 7, figs. 1–1°. Near Vladivostock. Bobrinskii thinks that this should probably stand as a valid race, but Pocock synonymized it.

1924. Ursus arctos kolymensis Ognev, Nature & Sport in Ukraine, 1, 2: 112. Saborzevo, River Kolyma, north-west of Sea of Okhotsk.

Range: Siberia, east of Stanovoi Range, particularly in Kamtchatka, Ussuri and Manchuria.

Ursus arctos pruinosus Blyth, 1854

Blue Bear

1854. Ursus pruinosus Blyth, J. Asiat. Soc. Bengal, 22: 589. Lhasa, Tibet.

1883. Ursus lagompiarius Przewalski, Third Journ. in Čent. Asia, 216. Kuku-Shili Range, 35° N., 92° E., Tibet.

Range: Tibet, Kansu.

Ursus arctos lasiotus Gray, 1867

1867. Ursus lasiotus Gray, Ann. Mag. N.H. 20: 301. Interior of Northern China.

1844. Ursus ferox Temminck, Fauna Japonica, 29, not of Rafinesque, 1817.

1897. Ursus arctus vesocnsis Lydekker, P.Z.S. 422. Yeso (= Hokkaido), Japan.

1898. Ursus melanarctos Heude, Mém. H.N. Émp. Chin. 4: 17. Yeso (= Hokkaido), Japan.

1901. Melanarctos cavifrons Heude, Mém. H.N. Emp. Chin. 5, 1: 1. Tei-tei-tar (Tsitsihar), North-Western Manchuria.

(?) 1924. *Usus arctos baikalensis* Ognev, Nature & Sport in Ukraine, 1, 2: 112. Province of Irkutsk, near Lake Baikal, Eastern Siberia.

Range: Mongolia, Manchuria, Hokkaido and Kurile Islands, Korea.

The following races may be of doubtful status:

Ursus arctos crowtheri Schinz, 1844, Synops. Mammalium, 1: 302 (based upon the "Bear of Mount Atlas" of Blyth, 1841, P.Z.S. 65. "Foot of the Tetuan mountains, about twenty-five miles from that of the Atlas." Doubts have been thrown on the existence of this bear, but though it is now extinct it almost certainly did exist in 1844 (see Harper, 1945, Extinct and Vanishing Mammals of the Old World, 230).

Ursus arctos shunorum Thomas, 1906, Abstr. P.Z.S. 17. Said to be from the Shan States, Upper Burma, where the species probably does not occur. See

Pocock (1941, 185).

Ursus arctos bosniensis Bolkay, 1925, Nov. Mus. Sarajevo, 1: 8. Bosnia, Yugosłavia.

CARNIVORA - URSIDAE

Genus SELENARCTOS Heude, 1901

1901. Selenarctos Heude, Mém. H.N. Emp. Chin. 5: 2. Ursus thibetanus Cuvier.

1917. Arcticonus Pocock, Ann. Mag. N.H. 20: 129. Ursus thibetanus Cuvier.

1938. Euarctos G. Allen, Mamm. China & Mongolia, 1: 330 (in part); not Euarctos Gray, 1864.

1 species: Selenarctos thibetanus, page 239

Selenarctos thibetanus G. Cuvier, 1823

Asiatic Black Bear

Approximate distribution of species: Amur and Ussuri regions of far east of Siberia; Japan, Manchuria, Formosa; most of China, westwards to Kansu and Szechuan, south to Fukien and Hainan; Indo-China, Siam; from Burma and Assam westwards to Nepal, Kashmir and Baluchistan; Afghanistan (Bobrinskii).

SELENARCTOS THIBETANUS THIBETANUS G. Cuvier, 1823

1823. Ursus thibetanus G. Cuvier, Ossements Foss. 4: 325. Sylhet, Assam.

1841. Ursus torquatus Wagner, in Schreb. Säugeth. Suppl. 2: 144. Renaming of thibetanus.

1876. Ursus sp. (? Melursus labiatus) Blanford, E. Persia, 47. Not of Blainville, 1817. Range: from Nepal eastwards through Assam, Burma, and Siam to Annam.

Selenarctos thibetanus japonicus Schlegel, 1857

1857. Ursus japonicus Schlegel, Handl. Dierkunde, 1: 42. (Assumed to be) Japan.

1897. Ursus rexi Matschie, S.B. Ges. Nat. Fr. Berlin, 72. Japan.

Range: Hondo, Kiushu, ? Shikoku.

SELENARCTOS THIBETANUS FORMOSANUS Swinhoe, 1864

1864. Ursus formosanus Swinhoe, P.Z.S. 380. Formosa.

(?) 1922. Selenarctos melli Matschie, Arch. Nat. 88, 10: 34. Hainan.

Pocock thought this was either a synonym of formosanus or the typical race. G. Allen (1938) listed it as a valid race from Fukien and Hainan.

Selenarctos thibetanus gedrosianus Blanford, 1877

1877. Ursus gedrosianus Blanford, Proc. Asiat. Soc. Bengal, 204. Tump, 70 miles north of Gwadar, on the Mekran coast, Baluchistan.

Selenarctos thibetanus ussuricus Heude, 1901

1901. Selenarctos ussuricus Heude, Mém. H.N. Emp. Chin. 5, 1: 2, pl. ii, fig. 10. Ussuri region, Eastern Siberia.

1928. Selenarctos thibetanus wulsini Howell, Proc. Biol. Soc. Washington, 41: 115. Eastern Tombs, Chihli, North-Eastern China.

Range: Northern China, Manchuria, Amurland and Ussuri, Korea.

SELENARCTOS THIBETANUS MUPINENSIS Heude, 1901

1901. Selenaretos mupinensis Heude, Mém. H.N. Emp. Chin. 5, 1: 2, pl. ii, figs. 1, 2, 9. Moupin, Szechuan, China.

1901. Selenarcios leuconyx Heude, loc. cit., figs. 3, 4, 8. Taipei Shan, South-Western Shensi, China.

Selenarctos thibetanus mupinensis [contd.]

1909. Ursus torquatus macneilli Lvdekker, P.Z.S. 609. Tatsienlu, Szechuan, China.

1920. Ursus elarki Sowerby, J. Mamm. 1: 226. New name for leuconyx Heude. A synonym of thibetamus according to G. Allen (1938), but a valid race according to Pocock.

Range includes Shensi, Szechuan and Hupeh, China.

Selenarctos thibetanus laniger Pocock, 1932

1932. Selenaretos thibetanus laniger Pocock, J. Bombay N.H. Soc. 26: 115. Aru, Upper Lidder Valley, Kashmir.

1?) 1864. Ursus torquatus var. arboreus Gray; P.Z.S. 688. Darjeeling.

Range: Kashmir and Punjab.

Genus THALARCTOS Grav, 1825

1825. Thalarctos Gray, Ann. Philosophy, N.S. 10: 62, July 1825. Thalarctos polaris Gray = Ursus maritimus Phipps.

1825. Thalassarctos Gray, Ann. Philosophy, N.S. 10: 339. November 1825.

1896. Thalassiarchus Kobelt, Bericht Senckenberg, naturf. Ges. Frankfurt am Main, 93. (Substitute for Thalarclos.)

1 species: Thalarctos maritimus, page 240

Thalarctos maritimus Phipps, 1774

Polar Bear

Approximate distribution of species: Arctic regions of Europe, Asia and North America. "South on floating ice occasionally to the northern coast of Norway" (Miller). In U.S.S.R., "only occurs by chance on European coasts. Does not penetrate far on to the mainland. Numerous on sea coasts of the Kara, Laptev, Eastern Siberian Seas and Chukotskaya Seas, and on Dixon Island, the Novosibirskie Islands, Medvezhie Islands and Wrangel Island. It is rare on the west coast of the south island of Novaya Zemlya, and common on the northern island and in Spitzbergen. On Vaigach and Kolguev Islands it is very rare and occurs only in winter. Cases are known of its having been carried on icefloes in the winter to the Murman coast and Kanin Peninsula. In Bering Sea it is already rare and on the Anadyr coast only occurs in exceptional cases. It is not known to occur in Kamtchatka, but has several times been carried on icefloes to Sakhalin and was once observed in the north of the Sea of Okhotsk 'Tui Bay)". According to Kuroda's list (1938) has been recorded from Japan (Kuriles, Hokkuido, ? Hondo).

Thalarctos maritimus maritimus Phipps, 1774

1774. Ursus maritimus Phipps, Voyage toward North Pole, 185. Spitzbergen.

2) 1776. Ursus marinus Pallas, Reise durch verschiedene Provinzen des Russ. Reichs, 3: 691. Arctic Ocean, Siberia.

1792. Ursus polaris Shaw, Mus. Leverianum, 1: 7. Renaming of marinus.

? 1908. Thalassarctos jenaensis Knottnerus-Mayer, S.B. Ges. Nat. Fr. Berlin, 184. Jena Island, Spitzbergen.

?) 1908. Thalassarelos spitzbergensis Knottnerus-Mayer, loc. cit. Seven Island, Spitzbergen.

CARNIVORA - URSIDAE

Genus HELARCTOS Horsfield, 1825

1825. Helarctos Horsfield, J. Zool. 2: 221, 233. Ursus malayanus Raffles.

1 species: Helarctos malayanus, page 241

Helarctos malayanus Raffles, 1822

Malayan Sun Bear

Approximate distribution of species: Burma, Indo-China, Siam, Malay Peninsula, Sumatra, Borneo. Possibly, but not certainly, from Szechuan or some adjacent region of Southern China.

HELARCTOS MALAYANUS MALAYANUS Raffles, 1822

- 1822. *Ursus malayanus* Raffles, Trans. Linn. Soc. Zool. London, 13: 254. Bencoolen, Sumatra.
- 1901. Helarctos annamiticus Heude, Mém. H.N. Emp. Chin. 5, 1: 1, pl. 1, figs. 1–2. Annam, Indo-China.
- 1906. Ursus malayanus wardi Lydekker, P.Z.S. 999. Thought to be from Tibet (or Szechuan or Yunnan, G. Allen).

Range: as in the species, except Borneo.

Genus MELURSUS Meyer, 1793

1793. Melursus Meyer, Zool. Entdeck. 155. Bradypus ursinus Shaw.

1809. Arceus Goldfüss, Verh. Nat. Säug. 301. Bradypus ursinus Shaw.

1811. Prochilus Illiger, Prodr. Syst. Mamm. 109. Bradypus ursinus Shaw.

1814. Chondrorhynchus Fischer, Zoogr. 3: 142. Bradypus ursinus Shaw.

1 species: Melursus ursinus, page 241

Melursus ursinus Shaw, 1791

Sloth Bear

Approximate distribution of species: Ceylon, Southern Peninsula of India, northwards to Central Provinces, Bihar, Bengal and Assam. ? Darjeeling.

Melursus ursinus ursinus Shaw, 1791

- 1791. Bradypus ursinus Shaw, Nat. Misc. 2 (unpaged), pls. 58–59. Patna, on the Ganges, Bengal.
- 1793. Melursus lybius Meyer, Zool. Entdeckung. 156. "Africa interior."

1809. Arceus niger Goldfüss, Verh. Nat. Säug. 301 (teste Palmer).

1817. Ursus labiatus Blainville, Bull. Soc. Philom. 74.

1820. Ursus longirostris Tiedemann, Abhandl. Bar. Faulthier, 11.

Range: as above, Ceylon excluded.

Melursus ursinus inornatus Pucheran, 1855

1855. Melursus inornatus Pucheran, Rev. Mag. Zool. 7: 392. Ceylon.

FAMILY PROCYONIDAE

Genera: Ailuropoda, page 242 Ailurus, page 242

Simpson (1945, 226) refers the Asiatic Pandas to this principally American) family, as a subfamily, the Ailurinae. Pocock referred the two to two distinct families, Ailuridae and Ailuropodidae. G. Allen (1938) referred Ailurus to the Procyonidae, but retained the family Ailuropodidae. While the differences between the two genera seem very wide, we follow Simpson, preferring his classification to the very split one offered by Pocock for the Raccoons and their allies.

Subfamily Ailurinac

Genus AILURUS Cuvier, 1825

1825. Ailurus F. Cuvier, in E. Geoffroy & Cuvier, H.N. Mamm. 3 | 50), 3. Ailurus fulgens Cuvier.

1841. Arctaelurus Gloger, Gemein. Hand. Nat. 1: xxviii. A. fulgens.

1846. Aelurus Agassiz, Nomenclator Zool. index, Univ. 9. Emend. pro Ailurus Cuvier. 1 species: Ailurus fulgens, page 242

Ailurus fulgens F. Cuvier, 1825

Red Panda

Approximate distribution of species: Yunnan and Szechuan, in China; Northern Burma, Sikkim and Nepal.

AILURUS FULGENS FULGENS F. Cuvier, 1825

1825. Ailurus fulgens Cuvier, in Geoffroy & Cuvier, H.N. Mamm. 3 (50): Panda, 3. Locality unknown ("East Indies").

1847. Allurus ochraceus Hodgson, J. Asiat. Soc. Bengal, 16: 1118. "Sub Himalayas," from 7,000 to 13,000 ft.

Range: Nepal and Sikkim.

Ailurus fulgens styant Thomas, 1902

1902. Ailurus fulgens styani Thomas, Ann. Mag. N.H. 10: 251. Yangliupa, North-Western Szechuan, China.

?) 1874. Ailurus refulgens Milne-Edwards, Rech. Mamm. 380.

Range: Szechuan, Yunnan, Northern Burma.

Genus AILUROPODA Milne-Edwards, 1870

1870. Ailuropoda Milne-Edwards, Ann. Sci. Nat. Zool. 13, art. 10: 1. Ursus melano-leucus David.

1870, Pandaretos Gervais, Nouv. Arch. Mus. H.N. Paris, 6: 161. Ursus melanoleucus David.

1871. Ailuropus Milne-Edwards, in David, Nouv. Arch. Mus. H.N. Paris, 7, Bull. 92.

1 species: Ailuropoda melanoleuca, page 243

Ailuropoda melanoleuca David, 1869

Giant Panda

Approximate distribution of species: State of Szechuan, in China.

AILUROPODA MELANOLEUCA David, 1869

1869. Ursus melanoleucus David, Nouv. Arch. Mus. H.N. Paris, 5, Bull. 13. Moupin, Szechuan, China.

FAMILY MUSTELIDAE

Genera: Aonyx, page 278
Arctonyx, page 274
Enhydra, page 279
Gulo, page 250
Lutra, page 275
Martes, page 244
Meles, page 271
Mellovara, page 269
Melogale, page 269
Mustela, page 250
Poecilicits, page 267
Vormela, page 267

Pocock divided this large family into a bewildering number of subfamilies, which are reduced by Simpson (1945) so far as living Palaearctic and Indian genera are concerned, to four. These are the Mustelinae, the Melinae, and the Lutrinae, which are recognized by virtually all authors, and the Mellivorinae which does not seem strongly differentiated from Mustelinae, Simpson's arrangement is simpler than that of Pocock, and is followed here. Of the genera listed above, the characters of eight are dealt with by Pocock in his work on the mammals of British India (1941). Besides this he shows (p. 423) the distinguishing characters of Meles compared with its nearest ally Arctonyx. Meles was also dealt with at some length by Miller, 1912, Cat. Mamm. Western Europe, 341, and in that work the characters of Gulo are given (p. 433). Miller referred Gulo to a distinct subfamily, whereas Pocock thought it was nearest the Martens. For the characters of Enhydra see Pocock, 1921, P.Z.S. 803-837, "On the External Characters and Classification of the Mustelidae". In this work, Enhydra is given subfamily rank under the name "Lataxinae" (p. 830). On p. 835 of the same work, the characters of the African Ictonyx group of genera, to which Poecilictis belongs, are given; this group is also given subfamily rank. There has been an increasing tendency towards genus-splitting in this family during recent years. Even Simpson lists four more genera than are here admitted, and Pocock about the same number, but their extra genera do not agree. We retain here genera which are universally admitted, and prefer to regard the possible extra genera as subgenera. The only genus here retained which is not of very long standing is Poecilictis, which used to be referred to the earlier-named Ictoryx Kaup, 1835 (= Zorilla 1, Geoffroy, 1826), but which seems a distinct form with peculiarly enlarged bullae which distinguish it from Ictoryx and in all probability from all the other Palaearctic genera belonging to the Mustelinae as here understood. Pocock referred Martes to a special subfamily, which following Simpson is here referred to the Mustelinae. He also made a special subfamily for *Helictis* (which is antedated by *Melogale* and here referred to that genus), which Simpson placed in the Melinae.

Subsamily Mustelinae

Genus MARTES Pinel, 1792

1775. Martes Frisch, Natur-system der vierfüss. Thiere, 11 (see page 2).

1792. Martes Pinel, Actes Soc. d'H.N. Paris, 1: 55. Martes domestica Pinel = Mustela foina Erxleben.

1829. *Zibellina* Kaup, Entw. Gesch. u. Nat. Syst. Europ. Thierw. 1: 31, 34. Mustela zibellina Linnaeus.

1865. Charronia Gray, P.Z.S. 108. Mustela flavigula Boddaert. Valid as a subgenus. 1928. Lamprogale Ognev, Mem. Soc. Amis. Sci. Nat. Mosc. No. 2, Zool. 26, 30. Proposed to replace Charronia on the grounds that it is preoccupied by an earlier name Charonia, for a genus of mollusc.

This genus was formerly known as Mustela by many authors, as, for instance, Blanford, 1891. What is now known as Mustela was called by older authors Putorius.

6 species in the area covered by this list:

Martes flavigula, page 249 Martes foina, page 246 Martes gwatkinsi, page 250 Martes martes, page 247 Martes relampus, page 247 Martes zibellina, page 248

The species flavigula and gwatkinsi belong to the subgenus Charronia, which is fully compared with Martes by Pocock (1941, 319, 326). The characters of the two species are also dealt with by Pocock. Miller (1912) compares the characters of martes and foing, which apparently are not always very easily distinguishable. A translation in our possession of part of Ogney's work on the mammals of the U.S.S.R. contrasts M. zibellina with M. martes and M. foina, and states that in zibellina there are 15-16 tail vertebrae, whereas in the other two species there are 20 and more; also that in zibelling the bullae are differently shaped, and set closer together, as may be seen from Bobrinskii's figures of the three species' skulls (1944, 118). Bobrinskii states that zibelling has the tail usually less than half head and body length, the light patch on the throat is often absent, and the top of the head is usually lighter than the back, whereas in martes and foina the tail is usually more than half the head and body length, the light spot on the throat is well developed, and the top of the head is the same colour as the back. In the London material, however, it must be noted that M. martes skins have the tail averaging only 49 per cent, of the head and body. There remains for discussion the Iapanese species M, melampus. In the London material, this has the tail on average about 44-47 per cent. of head and body length (resembling zibellina, therefore, in rather short tail); a white throat patch seems fairly constant, and, at least in winter, the head tends to be paler than the back, all characters reminiscent of zibelling except the throat patch. But the bullac seem to be definitely of the martesfoing type, and do not seem to resemble those of zibelling. The forelimbs are clearly contrasted blackish, more so than in our zibellina skins. Therefore the conclusion has

CARNIVORA — MUSTELINAE

been reached that *melampus* is an isolated and valid species, partly combining the characters of the other two groups. So far as colour is concerned it in no way resembles the subgenus *Charronia* as that is defined by Pocock. But it must be noted that not all our skins of *melampus* bear measurements.

Subgenus MARTES Pinel, 1792

Martes martes Linnaeus, 1758

Pine Marten

Approximate distribution of species: British Isles, Ireland included; Norway, Sweden, Denmark, France, Belgium, Holland, Germany, Switzerland, Italy, Northern Spain, Balearic Islands, Sardinia, Bohemia, Poland, to Russia, from White Sea to Caucasus, and eastwards into Western Siberia, roughly to lower Ob and lower Irtish Rivers, British Museum localities also include Sumela (Asia Minor) and Astrabad (Persia).

Martes martes martes Linnaeus, 1758

1758. Mustela martes Linnaeus, Syst. Nat. 10th ed. 1: 46. Upsala, Sweden.

1816. Mustela sylvestris Oken, Lehrb. Nat. 3, 2: 1029. Renaming of martes.

1820. Martes sylvatica Nilsson, Skand. Fauna. Dagg. Djur. 1: 41. Renaming of martes. 1827. Martes vulgaris Griffith, Cuvier's Anim. Kingd. 5: 123. Renaming of martes.

1865. Martes abietum Gray, P.Z.S. 104.

Range: Europe, north of the Mediterranean; Russia, as far as the White Sea and a line from Kiev to Vitebsk.

Martes martes Latinorum Barrett-Hamilton, 1904

1904. Mustela martes latinorum Barrett-Hamilton, Ann. Mag. N.H. 13: 389. Nurri Mountains, Sardinia. Range: Italy, Sardinia, Balearic Islands.

Martes martes notialis Cavazza, 1912

1912. M(ustela) martes var. notialis Cavazza, Ann. Mus. Civ. Stor. Nat. Genova, 3A, 5 (45): 181. South of Abruzzi, Southern Italy.

Martes martes lorenzi Ognev, 1926

1926. Martes martes lorenzi Ognev, Bull. Sci. Inst. Expl. Caucas. 1: 47. Storojevaia, Kuban district, Caucasus.

Martes martes ruthena Ognev, 1926

1926. Martes martes ruthena Ognev, Bull. Sci. Inst. Expl. Caucasus, 1: 49, 56. Dmitrovsk subdistrict, Moscow Govt., Russia. Range: Central regions of European Russia.

Martes martes borealis "Kuznetzov, 1941," Bobrinskii, 1944.

1944. M(artes) m(artes) borealis Bobrinskii, Mamm. U.S.S.R. 121. Not of Radde, 1862. Northern areas of European Russia, excluding Kola Peninsula.

Martes Martes uralensis "Kuznetzov, 1941," Bobrinskii, 1944

1944. M(artes) m(artes) uralensis Bobrinskii, Mamm. U.S.S.R. 121. Whole area of the Ural Range.

We are unable to trace the original reference to the last two named forms.

Martes foina Erxleben, 1777

Beech Marten, or Stone Marten

Approximate distribution of species: Europe, including Spain, Italy, Bosnia, France, Belgium, Holland, Germany, Denmark, Switzerland, Crete, Poland, Finland (Ogney), Russia 'Ukraine, Crimea, Caucasus, Transcaucasia (part) and Western Russia, according to Bobrinskii); Russian Turkestan (mountain areas), northwards to the Altai; Asia Minor, Persia, Afghanistan, Syria and Palestine; Baluchistan, Kashmir, Punjab; Chinese Turkestan, Mongolia, Manchuria Bobrinskii), Tibet. Possibly parts Northern China. Perhaps to Sikkim.

Martes foina foina Erxleben, 1777

1777. Mustela foina Erxleben, Syst. Regn. Anim. 1: 458. Germany.

1792. Martes domestica Pinel, Actes Soc. H.N. Paris, 1: 55. France.

1801. Mustela foina alba Bechstein, Gemeinn. Nat. Deutschlands, 2nd ed. 1: 759. Thuringia, Germany.

1869. Mustela martes var. fagorum Fatio, Faune Vert. Suisse, 1: 318.

Range: Europe, as above, except Southern Spain; probably eastwards into Russia.

Martes (?) Foina Toufoeus Hodgson, 1842

1842. Mustela? toufoeus Hodgson, J. Asiat. Soc. Bengal, 11: 281. ? Lhasa, Tibet. Despite Pocock's contention that this is allied to M. melampus, it looks much more like M. foina. Its range is adjacent to that of foina, very far from melampus. From notes left by him, Chaworth-Musters evidently intended to treat it as foina. See also Pocock (1941, 322, footnote). We cannot trace that the form "kansuensis" noted by him on this page was ever described.

Martes foina intermedia Severtzov, 1873

1873. Mustela intermedia Severtzov, Mém. Soc. Amis. Sci. Nat. Moscow, 8, 2: 61. 1876, Ann. Mag. N.H. 18: 45. Basin of the Chu, Tallas, and Naryn, from 4,000 to 9,000 ft., Eastern Turkestan.

1879. Martes leucolachnaea Blanford, Second Yarkand Miss. Mamm. 26. Yarkand, Chinese Turkestan.

1914. Martes foina altaica Satunin, Conspectus Mamm. Ross. 1: 111. Altai.

1919. Martes toufocus Wroughton, J. Bombay N.H. Soc. 26: 343. Not of Hodgson, 1842.

Range: Russian and Chinese Turkestan, Tianshan, Afghanistan, Baluchistan, Western Persia, Kashmir.

Martes foina mediterranea Barrett-Hamilton, 1898

1898. Mustela mediterranea Barrett-Hamilton, Ann. Mag. N.H. 1: 442. Sierra de Jerez, Cadiz, Spain.

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Martes foina syriaca Nehring, 1902

1902. Mustela foina syriaca Nehring, S.B. Ges. Nat. Fr. Berlin, 145. Wadi Syr (which runs into Wadi Kefren, a tributary of lower Jordan), Syria.

Martes foina bunites Bate, 1906

1906. Mustela foina bunites Bate, P.Z.S. 1905, 2: 318. Kontopalo, Kania, Crete.

Martes foina nehringi Satunin, 1906

1906. Mustela foina nehringi Satunin, Mitt. Kauk. Mus. Tiflis, 2: 120, 292. Tiflis, Transcaucasia.

Martes foina bosniaca Brass, 1911

1911. Martes foina bosniaca Brass, Aus der Reiche der Pelze, 468 (spelt "bosnia" in index, p. xiii). Bosnia, Yugoslavia.

MARTES FOINA MILLERI Festa, 1914

1914. Martes foina milleri Festa, Boll. Mus. Zool. Anat. Comp. Torino, 29, 686: 7.
Aghios Isidoros, Island of Rhodes, Eastern Mediterranean.

Martes foina rosanowi Martino, 1917

1917. Martes rosanowi Martino, Bull. Soc. Nat. Crimeé, 7: 1. (Reprint only seen.) North-western slope of Chatyr dag Mountains, Crimea, Southern Russia.

MARTES FOINA KOZLOVI Ognev, 1931

1931. Martes foina kozlovi Ognev, Mamm. E. Europe, N. Asia, 2: 631. Kam (valley of River Mekong), Eastern Tibet.

Martes melampus Wagner, 1840

Japanese Marten

Approximate distribution of species: Japan (Hondo, Shikoku, Kiushiu, Tsushima) and Korea.

Martes melampus melampus Wagner, 1840

1840. Mustela melampus Wagner, Schreb. Säugeth. Suppl. 2: 229. Japan.

1865. Martes japonica Gray, P.Z.S. 104. Japan.

1865. Martes melanopus Gray, P.Z.S. 105.

1905. Mustela melampus bedfordi Thomas, Abstr. P.Z.S. 10, P.Z.S. 2: 183. Washikaguchi, Nara district, east of Osaka, Southern Hondo, Japan.

Martes melampus tsuensis Thomas, 1897

1897. Mustela melampus tsuensis Thomas, Ann. Mag. N.H. 19: 161. Kamoze, Tsushima Islands, Japan.

Martes melampus coreensis Kuroda & Mori, 1923

1923. Martes melampus coreensis Kuroda & Mori, J. Mamm. 4: 27. Tenan, Southern Chusei district, Korea.

Martes zibellina Linnaeus, 1758

Sable

Approximate distribution of species: from the Pechora River and Ural Mountains, eastwards intermittently through Siberia to Kamtchatka, Sakhalin and the Ussuri region, south to the Altai Mountains, north to the Arctic Circle, and somewhat beyond in Middle Siberia, Manchuria, Mongolia and Japan. (Now only surviving in individual isolated areas, Bobrinskii.)

Martes zibellina zibellina Linnaeus, 1758

- 1758. Mustela zibellina Linnaeus, Syst. Nat. 10th ed. 1: 46. Surroundings of Tobolsk, Tomsk Govt., Siberia (Ognev).
- 1855. Mustela zibellina var. asialica Brandt, Mem. Phys. Nat. Acad. Sci. St. Pétersb. 7: 6, pl. 1.
- 1855. Mustela zibellina var. alba Brandt, loc. cit. 7: 14, pl. 2, fig. 5.
- 1855. Mustela zibellina var. fusco-flavescens Brandt, loc. cit. pl. 2, fig. 6.
- 1855. Mustela zibellina var. ochracea or ferruginea Brandt, loc. cit. pl. 3, fig. 8.
- 1855. Mustela zibellina var. maculata Brandt, loc. cit. pl. 3, fig. 9.
- 1855. Mustela zibellina var. rupestris Brandt, loc. cit. pl. 2.
- 1855. Mustela zibellina var. sylvestris Brandt, loc. cit. pl. 2.

Range: Pechora basin, Northern Urals, Ob plain.

Martes zibellina brachyura Temminck, 1844

1844. Mustela brachyura Temminck, Siebolds Faun, Japon. Mamm. 33. Japan. (Yeso = Hokkaido and the Kuriles.)

MARTES ZIBELLINA KAMTSHADALICA Birula, 1918

- 1918. Mustela zihellina subsp. kamtshadalica Birula, C.R. Mus. Zool. Acad. Sci. Petrogr. 82. (N.V. Reference according to Ognev.) Kamtchatka.
- ?) 1922. Mustela zibellina var. kamtschatica Dybowski, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud.

Martes zibellina princeps Birula, 1922

- 1922. Mustela zibellina princeps Birula, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 22: 8. Bargusin Mountains, Transbaikalia.
- ?) 1922. Mustela zibellina var. baiealensis Dybowski, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud.

Martes zibellina yeniseensis Ognev, 1925.

1925. Martes zibellina yeniscensis Ognev, J. Mamm. 6: 277. Forest on plain along Yenesei River, Krasnoiarsk district, Eastern Siberia, Range: Taiga between the Angarra and the Sayan foothills (Bobrinskii).

Martes zibellina sajanensis Ognev, 1925

1925. Martes zihellina sajanensis Ognev, J. Mamm. 6: 278. Orsyba River, northern part of Sayan Mountains, Middle Siberia.

Martes zibellina sahalinensis Ognev, 1925

1925. Martes zibellina sahalinensis Ognev, J. Mamm. 6: 279. Wedernikovo, Sakhalin Island.

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Martes zibellina hamgyenensis Kishida, 1927

1927. Martes zibellina corcensis Kishida, Chôju Chôsahôkoku, 4: 130. Korea. Not of Kuroda & Mori, 1923. (N.V.)

1927. Martes zibellina hamgyenensis Kishida, Dobuts Zasshi. 39: 509 (N.V.)

1931. Martes zibellina hangiengensis Kishida & Mori, op. cit. 43: 380, nom. nud. (N.V.)
These references are from Kuroda.

Martes zibellina tungusensis "Kuznetzov, 1941," Bobrinskii, 1944

1944. M(artes) z(ibellina) tungusensis Bobrinskii, Mamm. U.S.S.R. 120. Basins of the Nizhnaya and Podkamennaya Tungusha (Middle Siberia).

Martes zibellina arsenjevi "Kuznetzov, 1941," Bobrinskii, 1944

1944. M(artes) z(ibellina) arsenjevi Bobrinskii, Mamm. U.S.S.R. 120. Ussuri basin, Eastern Siberia.

Martes zibellina schantarica "Kuznetzov, 1941," Bobrinskii, 1944

1944. M(artes) z(ibellina) schantaricus Bobrinskii, Mamm. U.S.S.R. 120. Shantar Islands, Lower Amur, Eastern Siberia.

(?) 1922. Mustela zibellina var. amurensis Dybowski, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud.

We are unable to trace the original reference to the last three listed races, which are without description in Bobrinskii, 1944.

Subgenus CHARRONIA Gray, 1865 (Lamprogale Ogney, 1928)

Martes flavigula Boddaert, 1785

Yellow-throated Marten

Approximate distribution of species: Amur and Ussuri regions of Eastern Siberia; Korea, Manchuria, throughout the principal states of China (Chihli, perhaps, excepted), Tibet, Formosa; Burma, Assam, thence westwards to Kashmir and North-West Frontier; Indo-China, Siam, Malay States, Sumatra, Java and Borneo.

Martes flavigula flavigula Boddaert, 1785

1785. Mustela flavigula Boddaert, Elench. Anim. 88. Locality unknown, traditionally fixed as Nepal (Pocock).

1792. Mustela melina Kerr, Anim. Kingd. 183. Locality unknown.

1800. Viverra quadricolor Shaw, Gen. Zool. Mamm. 1, 2: 429. Locality unknown.

1800. Mustela leucotis Bechstein, Uebers. vierf. Thiere, 2: 375. Locality unknown.

1828. Mustela hardwickei Horsfield, Zool. J. 4: 239, pl. 8. Nepal.

1842. Galidictis chrysogaster H. Smith, Jardine's Nat. Lib. 35, Mamm. 1: 167. Mussoorie, Kumaon, Northern India.

1901. Mustela flavigula typica Bonhote, Ann. Mag. N.H. 7: 343.

1901. Mustela flavigula kuatunensis Bonhote, Ann. Mag. N.H. 7: 348. Kuatun, North-Western Fukien, Southern China.

1910. Mustela flavigula szetchuensis Hilzheimer, Zool. Anz. 35: 310. Sungpanting, Szechuan, China.

Martes flavigula flavigula [contd.]

1922. Charronia melli Matschie, in Mell, Arch. Nat. 88, sect. A, 10: 17, 34. Kwantung. Southern China.

1930. Charronia yuenshanensis Shih, Bull. Dept. Biol. Sun Yatsen Univ. Canton, No. 9, 3. Yuen Shan, Wuchanghsien, Hunan, China.

Range: Kashmir to Tibet and Southern China, north to Shensi, Kansu.

MARTES FLAVIGULA ATERRIMA Pallas, 1811

1811. Viverra aterrima Pallas, Zoographia, 1: 81. Between the Uth and Amur Rivers, Eastern Siberia.

1862. Mustela (Martes) flavigula var. borealis Radde, Reise Ost. Sib. 1: 19, 24. Mountains of Bureinsk, Siberia.

1922. Charronia flavigula koreana Mori, Ann. Mag. N.H. 10: 610. Korio, near Scoul, Korea.

Martes flavigula chrysospila Swinhoe, 1866

1866. Martes chrysospila Swinhoe, Ann. Mag. N.H. 18: 286. Mountain forests of Central Formosa.

1870. Martes flurigula xanthospila Swinhoe, P.Z.S. 623. Forests of Central Mountains of Formosa.

MARTES FLAVIGULA PENINSULARIS Bonhote, 1901

1901. Mustela flavigula peninsularis Bonhote, Ann. Mag. N.H. 7: 346. Bankasun, Tenasserim. Range: to Malay Peninsula.

Martes flavigula indochinensis Kloss, 1916

1916. Martes flavigula indochinensis Kloss, P.Z.S. 35. Klong Menao, South-Eastern Siam. Range: Northern Tenasserim, Siam, Annam.

Martes gwatkinsi Horsfield, 1851 — South Indian Yellow-throated Marten Approximate distribution of species: Nilgiri Hills, Coorg and Travancore, Southern India.

Martes gwatkinsi Horsfield, 1851

1851. Martes gwatkinsii Horsfield, Cat. Mamm. E. Ind. Co. 99. Madras, India.

Genus GULO Storr, 1780

1775. Gulo Frisch, Natur-system der vierfüss. Thiere, 17 (see page 2). 1780. Gulo Storr, Prodr. Meth. Mamm. 34, Tab. A. Mustela gulo Linnaeus.

1 species: Gulo gulo, page 250

Gulo gulo Linnaeus, 1758

Glutton, or Wolverine

Approximate distribution of species: Norway and Sweden; "right across the taiga and forest-tundra zone of Eastern Europe, Asia and North America. In the summer it invades the tundra, as far as the sea coast. In Eastern Europe and Western Siberia

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it extends roughly as far south as the latitude of Sverdlovsk, but occurs in an isolated area south-west of Kiev. In the more eastern parts of Asia it extends south to the Altai, Tuva Republic, Mongolia and Northern Manchuria, inclusive. It does not occur in the Transbaikal steppes. In the south of the Ussuri region it is rare. It occurs in Sakhalin and the Shantar Islands" (Bobrinskii).

Gulo gulo gulo Linnaeus, 1758

- 1758. Mustela gulo Linnaeus, Syst. Nat. 10th ed. 1: 45. Lapland.
- 1780. Gulo sibirica Pallas, Spic. Zool. 2, 14: 35, Tab. 2.
- 1792. Ursus gulo albus Kerr, Anim. Kingd. Syst. Cat. No. 381, 190. Kamtchatka.
- 1816. Gulo vulgaris Oken, Lehrb. Nat. 3, 2: 1004. Renaming of gulo.
- 1820. Gulo borealis Nilsson, Skand. Faun. Dagg. Djur. 1: 95. Renaming of gulo.
- 1820. Gulo arcticus Desmarest, Mammalogie, 174. Renaming of gulo.
- 1829. Gulo arctos Kaup, Entw. Gesch. Nat. Syst. Europ. Thierw. 1: 68. Renaming of gulo.
- 1910. Gulo luscus Trouessart, Faune Mamm. d'Europ. 71. Not of Linnaeus, 1766.
- 1918. Gulo biedermanni Matschie, S.B. Ges. Nat. Fr. Berlin, 147. Mountains south of Lake Teletzkoie, Siberian Altai.
- 1918. Gulo wachei Matschie, op. cit. 147. North of Beluha Mountains, in upper reaches of River Katun, Siberian Altai.
- 1922. Gulo kamtschaticus Dybowsky, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud. Kamtchatka.

Genus MUSTELA Linnaeus, 1758

- 1758. Mustela Linnaeus, Syst. Nat. 10th ed. 1: 45. Mustela erminea Linnaeus.
- 1775. Putorius Frisch, Natur-system der vierfüss. Thiere, 11 (see page 2).
- 1817. Putorius Cuvier, Règne Anim. 1: 147. Mustela putorius Linnaeus. Valid as a subgenus.
- 1829. Arctogale Kaup, Entw. Gesch. Nat. Syst. Europ. Thierw. 1: 30. Mustela erminea Linnaeus.
- 1829. Ietis Kaup, Entw. Gesch. Nat. Syst. Europ. Thierw. 1: 35, 40, 41. Mustela vulgaris Erxleben = Mustela nivalis Linnaeus. Not of Schinz, 1824–1828.
- 1840. Foetorius Keyserling & Blasius, Wirbelth. Europ. 68. Mustela putorius Linnaeus.
- Gale Wagner, Schreb. Säugeth. Suppl. 2: 234. Mustela vulgaris Erxleben = Mustela nivalis Linnaeus.
 Lutreola Wagner, Schreb. Säugeth. Suppl. 2: 230. Viverra lutreola Linnaeus.
- 1841. Lutreola Wagner, Schreb. Säugeth. Suppl. 2: 239. Viverra lutreola Linnaeus. 1865. Gymnopus Gray, P.Z.S. 118. Mustela leucocephalus Gray = Mustela nudipes
- Desmarest. Not of Brookes, 1828.

 1871. Mustelina Bogdanov, Proc. Imp. Univ. Kazan, 1: 167. Mustela lutreola Linnaeus.
- 1871. Hydromustela Bogdanov, Proc. Imp. Univ. Kazan, 1: 167. Mustela lutreola Linnaeus.
- 1899. Eumustela Acloque, Faune de France, Mamm. 62. Based on vulgaris and erminea.
- 1911. Kolonokus Satunin, Mitt. Kauk. Mus. 5: 264. Mustela sibirica Pallas. 1921. Plesiogale Pocock, P.Z.S. 805. Mustela nudipes Cuvier. Not of Pomel, 1853.
- 1947. Pocockictis Kretzoi, Ann. H.N. Mus. Hung. 40: 285. To replace Plesiogale
 Pocock. Mustela nudipes Cuvier.

8 species in the area covered by this list:

Mustela altaica, page 259
Mustela erminea, page 253
Mustela kathiah, page 259
Mustela lutrcola, page 262
Mustela sibirica, page 264
Mustela sibirica, page 264
Mustela strigidorsa, page 264

Miller, 1912, Cat. Mamm. Western Europe, 382, divided Mustela into three subgenera, Mustela, Lutreola and Putorius, and gave characters for the three groups. These subgenera are recognized by Bobrinskii, 1944, Mammals of the U.S.S.R., and the characters given by Miller are more or less confirmed. Pocock, on the other hand, gave Putorius generic rank, and appeared to ignore Lutrola.

Russian authors recognize two species of the subgenus *Putorius*, which are said to occur together in some places: M. putorius, characterized by having the tail nearly all black, the underparts blackish, black predominating on upper side of body, and the skull with hardly any postorbital constriction; and M. eversmanni, with only the terminal half of the tail black, the underparts light-coloured, the upper parts with vellowish straw-colour predominating, and the skull with a marked posterbital constriction. The Ferret, M. p. furo of Linnaeus, antedates eversmanni, but in external appearance seems to agree more with eversmanni than putorius. Pocock thought it was a semi-domesticated descendant of putorius, and stated that its skull was like that of putorius, not eversmanni. He thoroughly reviewed the group, 1936, P.S. 691, and came to the conclusion that all members of the subgenus Putorius are one species. According to Bobrinskii, putorius and eversmanni inhabit different types of country, the latter "avoids both woodland areas densely grown with bushes, and human settlements", unlike putorius. On account of intermediate characters within the subgenus, we prefer tentatively to follow Pocock and list all Polecats in one species only, M. putorius.

An attempt to correlate the work of Miller, Bobrinskii, G. Allen and Pocock with regard to the species of the subgenus Mustela, and to include outlying forms not dealt with by those authors, as, for instance, from Japan, South-Western Asia where the subgenus is rare) and North Africa leads to the following provisional results, M. strigidorsa differs from all others by its narrow, pale middorsal stripe. The soles of its feet are naked. The two species lutreola and sibirica stand somewhat apart from the remainder in that the underparts are only very little paler, if at all, than the upper parts, (M. sibirica can have a white (hin.) They differ from each other eranjally, as noted by Miller 1912) (Lutreola, subgenus, for M. lutreola, while sibirica appears to agree with subgenus Mustela); and as figured by Bobrinskii 1944, 124). In the remaining species, the underparts are normally clearly lighter coloured than the upperparts, except of course in the winter coat of those forms which turn completely white. M. eminea is characterized by its very sharply contrasted black tailtip, which is retained even in the wholly white winter coat when present. We prefer to regard the outlying M. hibernica from Ireland as a race of erminea. As discussed below, it appears that erminea occurs in Algeria. There remain the nivalis group and the altaica group. In these, the black tailtip is usually absent or is represented by a few dark hairs only at the end of the tail. In the Eastern Asiatic M. altaica and M. kathiah the tail appears

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not specially shortened, and so far as we can discover is nearly always at least 100 mm. in length. We do not think that G. Allen was correct in making kathiah a subspecies of altaica, as the two seem to occur in the same general neighbourhood in Himalayan India. Pocock has given characters to separate the two species, and we retain kathiah. In M. nivalis the colour is not very different from the altaica type, but the tail is normally very shortened, being less than 100 mm. in length so far as is ascertainable, except in North Africa. A broad view is here taken of the species M. nivalis. Some authors prefer to regard some of the eastern races as subspecies of the North American M. rixosa Bangs (Putorius rixosus Bangs, 1896, Proc. Biol. Soc. Washington, 10: 21, Saskatchewan, Canada), but Bobrinskii refers all the Russian and Siberian weasels to M. nivalis. The possibility that there is a larger and a smaller species of the nivalis group cannot however be finally dismissed. The names subpalmata (1822, Egypt), numidica (1855, Morocco) and algirica (1895, Algeria) are available for the North African members of the subgenus Mustela. The first is obviously a large member of the nivalis group, in that there is no suspicion of a black tailtip. The second has a short black tailtip, according to Cabrera, but as figured by him looks more like subpalmata, the dark tip being poorly contrasted, and a specimen in the British Museum from Morocco seems to have no black tip. The form algirica was described by Thomas as a race of M. erminea, and certainly seems to be, on account of the black tailtip. Its feet, also, are whiter than our other North African skins. Cabrera, and following him G. Allen, placed it in synonymy of numidica. The question cannot be settled without more specimens, but if it is a synonym, then numidica represents erminea, and if not, then both nivalis and erminea occur in North-West Africa. Tentatively, the latter conclusion has been adopted. The large Egyptian weasel (subpalmata) can have the tail over 100 mm, in length, though it seems always under half the head and body length in our specimens, which is not normal in M. altaica and M. kathiah so far as measurements of these are available.

Cranial characters used by Bobrinskii to separate M. altaica and sibirica from M. nivalis and erminea are not constant in the British Museum material when specimens from outside the U.S.S.R. are considered.

Of other outlying forms, *M. itatsi*, Japan, often given specific rank, does not seem certainly separable from *M. sibirica*. The form *stoliczkana* (Yarkand) and the small form *nusselliana* (Szechuan) seem to represent the *nivalis* group, and the recently described *tonkinensis* (Indo-China) may also be a largish southern member of the same group; it is not a representative of *kathiah*, since the latter occurs in the same area.

The only other species in Asia is M. nudipes Cuvier, 1821, from Sumatra, Malaya and Borneo; on this, see Pocock, 1941, Fauna Brit. India. 2: 379.

Subgenus MUSTELA Linnaeus, 1758

Mustela erminea group

Mustela erminea Linnaeus, 1758

Stoat (Ermine)

Approximate distribution of species: Europe, from Arctic south to Pyrenees and Alps (including British Isles, west to Ireland, Sweden, Norway, France, Belgium,

Holland, Denmark, Switzerland, Germany, Poland, Czechoslovakia); Russian range given by Bobrinskii as "whole of Eastern Europe except Novaya Zemlya and Crimea. The Northern Caucasus, where it is very rare. Does not occur in Transcaucasia. Whole of Siberia to the Shantar Islands and Sakhalin. Kotelmuii Island (Novosibirskie group). Kazakstan (except for the extreme south), Kirghizia and Tadzhikistan". Mongolian Altai, Kashgaria, Japan; Afghanistan; Kashmir; Algeria. Also in North America.

Mustela erminea erminea Linnaeus, 1758

1758. Mustela erminea Linnaeus, Syst. Nat. 10th ed. 1: 46. Sweden.

1792. Mustela erminea hyberna Kerr, Anim. Kingd. 181.

1816. Mustela herminea Oken, Lehrb. Nat. 3, 2: 1026. Renaming of erminea.

1827. Mustela erminea maculata Billberg, Syuops. Faun. Scandinaviae, 8. Scandinavia. Range: Norway, Sweden, Kola Peninsula in Northern Russia.

Mustela erminea aestiva Keff, 1792

1792. Mustela erminea aestiva Kerr, Anim. Kingd. 181. Germany.

1820. Mustela erminea major Nilsson, Skand. Faun. Dagg. Djur. 1: 34. Carlskrone, Blekinge, Sweden.

?) 1920. Putorius ermineus giganteus Burg, Der Weidmann, 48, 388. (N.V.)

1?) 1920. Putorius ermineus alpestris Burg, loc. cit. (N.I.)

Range: Continental Europe, from Southern Sweden south to Alps and Pyrenees, eastwards through Russia to Kazakstan.

Mustela erminea hibernica Thomas & Barrett-Hamilton, 1895

1895. Putorius hibernicus Thomas & Barrett-Hamilton, Ann. Mag. N.H. 15: 374. Enniskillen, Co. Fermanagh, Ireland. Range includes the 1sle of Man.

Mustela erminea algirica Thomas, 1895

1895. Putorius ermineus algiricus Thomas, Ann. Mag. N.H. 15: 451. Near Algiers, Algeria.

Mustela erminea ferghanae Thomas, 1895

1895. Putorius ermineus ferghanae Thomas, Ann. Mag. N.H. 15: 452. Mt. Kara Karyk, Ferghana, Eastern Russian Turkestan.

1908. Mustela whiteheadi Wroughton, J. Bombay N.H. Soc. 18: 882. Kaghan Valley, Hazara, Northern India.

Range: Eastern Russian Turkestan, southwards to Kashmir; also, according to Ogney, Kashgar and Afghanistan.

Mustela erminea arctica Merriam, 1896

1896. Putorius arcticus Merriam, North Amer. Fauna, 11: 15. Point Barrow, Alaska. (?) 1922. Putorius erminea var. kamtschatica Dybowski, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud.

(?) 1944. Mustela erminea digna Hall, Proc. Calif. Acad. Sci. 23: 559. Kamtchatka.

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Mustela erminea stabilis Barrett-Hamilton, 1904

1904. Putorius ermineus stabilis Barrett-Hamilton, Ann. Mag. N.H. 13: 394. Blandford, Dorset, England. Range: mainland of Great Britain.

Mustela erminea ricinae Miller, 1907

1907. Putorius erminea ricinae Miller, Ann. Mag. N.H. 20: 395. Islay House, Island of Islay, Hebrides. Range also includes Island of Jura, Hebrides.

Mustela erminea minima Cavazza, 1912

1912. P(utorius) ermineus var. minimus Cavazza, Ann. Mus. Civ. Stor. Nat. Genova, 3A, 5 (45): 194. Monte Rosa, Switzerland.

MUSTELA ERMINEA LYMANI Hollister, 1912

1912. Mustela lymani Hollister, Smiths. Misc. Coll. 60, 14: 5. Tapucha, Altai Mountains, Siberia.

Mustela erminea nippon Cabrera, 1913

1913. Mustela nippon Cabrera, Bol. Soc. Esp. 13: 392. Sinano, Hondo, Japan.

Mustela erminea tobolica Ognev, 1923

1923. Arctogale erminea tobolica Ognev, Biol. Mitt. Timiriazeff, 1: 112. Tara, Tobolsk Govt., Western Siberia.

Mustela erminea transbaikalica Ognev, 1928

1928. Mustela erminea transbaikalica Ognev, Mém. Soc. Amis. Sci. Nat. Moscou, Sect. Zool. 2: 14, 29. Sosnovka, Bargusin forest, east shore of Lake Baikal, Transbaikalia.

Mustela erminea orientalis Ognev, 1928

1928. Mustela erminea orientalis Ognev, Mém. Soc. Amis. Sci. Nat. Moscou, Sect. Zool. 2: 15, 29. Village Pochodskoie, Kolyma River, North-Eastern Siberia.

1914. Mustela kanei G. Allen, Proc. New Engl. Zool. Club, 5: 58. Nijni Kolymsk, Eastern Siberia. Not of Baird, 1857. Recorded from Sakhalin, Kuriles and Hokkaido. But see also Hall, 1944, Proc. Calif. Acad. Sci. 23: 555.

Mustela erminea mongolica Ognev, 1928

1928. Mustela erminea mongolica Ognev, Mém. Sect. Zool. Amis. Sci. Nat. Moscou, 2: 18, 29. Dundu-Saichan, Mongolian Altai.

Mustela erminea baturini Ognev, 1929

1929. Mustela erminea baturini Ognev, Bull. Pacif. Sta. Vladivostock, 2, 5: 9, 40. Bolshoi Shantar Island, Eastern Siberia.

Mustela erminea ognevi Jurgenson, 1932

1932. Mustela erminea ognevi Jurgenson, Zool. Anz. 98: 11. Delta of River Tas, extreme north of Central Siberia.

Mustela erminea shnitnikovi Ognev, 1935

1935. Mustela erminea shnilnikovi Ognev, Mamm. U.S.S.R. 3: 37. Kopal district, Semirechyia, Eastern Russian Turkestan.

Mustela erminea karaginensis Jurgenson, 1936

1936. Mustela erminea karaginensis Jurgenson, Bull. Soc. Nat. Moscou, Sec. Biol. 45: 240, 243. Karaginski Island, off north-east coast of Kamtchatka.

Mustela erminea naumovi Jurgenson, 1938

1938. Mustela erminea naumovi Jurgenson, Trav. Res. Etat. Altai, 1: 124. Source of the Khatanga, Turukhansk district (Northern Yenesei), Siberia.

Mustela erminea martinoi nom, nov.

1931. Mustela erminea birulai Martino, Ann. Mus. Zool, Acad. Leningrad, 31: 208. Aktiubinsk, Kirghiz Steppes, Russian Asia. Not of Ognev, 1928.

Incertae sedis

Putorius erminea var. sibirica Dybowski, 1922, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud. Not of Pallas, 1773.

Mustela nivalis group

Mustela nivalis Linnaeus, 1766 Weasel. Type of Gale Wagner, 1841, if further subgeneric division of the genus is required.

Approximate distribution of species: Europe, including Britain, France, Belgium, Holland, Denmark, Norway, Sweden, Germany, Poland, Switzerland, Portugal, Spain, Italy, Sicily, Yugoslavia, Rumania; also Sardinia, Malta and Crete. In the U.S.S.R., the whole Union, according to Bobrinskii, although its presence has not been established in the north of the Taimyr Peninsula, and the interior of Kizil-Kum and Kara-Kum deserts, and it does not occur in the islands of the Arctic Ocean. Asia Minor; Afghanistan; Mongolia, Korea, Japan; Chinese Turkestan; Szechuan, in China; Egypt, Algeria, Morocco; ? Indo-China. Perhaps also in North America.

Mustela nivalis nivalis Linnaeus, 1766

1766. Mustela nivalis Linnaeus, Syst. Nat. 12th ed. 1: 69. Province of Vesterbotten, Sweden.

1777. Mustela vulgaris Erxleben, Syst. Regn. Anim. 1: 471. "Temperate Europe." Listed as a valid race by Ognev, 1935, Mamm. U.S.S.R. 3: 58, for Southern Russian localities, but considered a synonym by Miller, 1912.

1811. Mustela gale Pallas, Zoogr. Rosso-Asiat. 94. Renaming of vulgaris. 1820. Mustela minor Nilsson, Skand. Fauna, 1: 35. Renaming of nivalis.

1853. Putorius minutus Pomel, Cat. Méth. et Descr. Vert. Foss. Loire, 51. Near Paris, France.

1869. Foctorius pusillus Fatio, Faune Vert. Suisse, 1: 332. Not of De Kay, 1842.

1900. Putorius nivalis typicus Barrett-Hamilton, Ann. Mag. N.H. 5: 42.

1908. Putorius nivalis var. monticola Cavazza, Richerche sui "Putorius nivalis" e sui "Putorius ermineus" D'Italia, 37 (N.I., see Miller, 1912, 412). High valleys of the Alps.

Range: Europe, from Arctic coast to Alps and Pyrenees, and from Britain eastwards into Russia.

Mustela nivalis boccamela Bechstein, 1800

1800. Mustela boccamela Bechstein, Pennant, Übers. vierf. Thiere, 2: 395. Sardinia.

(?) 1868. (Mustela vulgaris) var. fulva Mina Palumbo, Ann. Agric. Sicil. 12: 53. (N.V.) Probably Le Madonie, Sicily. See Miller, 1913, Proc. Biol. Soc. Washington, 26: 80. Not of Kerr, 1792.

(?) 1868, (Mustela vulgaris) var. albipes Mina Palumbo, loc. cit. 54.

1860. Mustela vulgaris var. meridionalis Costa, Ann. Mus. Zool. della R. Univ. di Napoli, 40. Southern Italy.

1900. Putorius nivalis italicus Barrett-Hamilton, Ann. Mag. N.H. 5: 45. Grezzana, highlands of Verona, Italy.

1000. Putorius nivalis siculus Barrett-Hamilton, Ann. Mag. N.H. 5: 46. Marsala,

1901. Mustela (Ictis) dombrowskii Matschie, S.B. Ges, Nat. Fr. Berlin, 231. Siulnita. Rumania. Ognev thinks that this is a synonym of vulgaris, which is listed above under M. nivalis nivalis.

1905. Foetorius pusillus major Fatio, Arch. Sci. Phys. Nat. Genève, 19, 4: 512. Poschiavo, Grisons, Switzerland. Not of Nilsson, 1820.

(?) 1920. Putorius boccamela alpinus Burg, Der Weidmann, 51, 409. (N.V.)

Range: Italy, south coast of France, Sicily, Malta, Sardinia, Switzerland, Rumania.

Mustela nivalis subpalmata Hemprich & Ehrenberg, 1833

1833. Mustela subpalmata Hemprich & Ehrenberg, Symb. Phys. Mamm. 3, 2, k verso. In houses, Cairo and Alexandria, Egypt.

Mustela nivalis numidica Pucheran, 1855

1855. Putorius numidicus Pucheran, Rev. Mag. Zool. 7: 393. Tangier, Morocco.

1865. Mustela erminea var. (1), africana Gray, P.Z.S. 111. Algiers, Algeria. Not africana Desmarest, 1818, Nouv. Dict. H.N. 19: 376, which is shown by Cabrera, 1914, to have been based on a South American species.

1904. Putorius nivalis atlas Barrett-Hamilton, Ann. Mag. N.H. 13: 323. Atlas Mountains, Morocco.

(?) 1908. Putorius nivalis var. corsicanus Cavazza, Ricerche sui "Putorius nivalis" e sui "Putorius ermineus" d'Italia, 37. Corsica. (N.V. See Miller, 1912, 412.)

Range: Morocco, Algeria, Malta, Azores, ? Corsica. Miller suggests it was introduced in Malta and the Azores. Both Miller and G. Allen (1939) give this large form specific status.

Mustela nivalis stoliczkana Blanford, 1877

1877. Mustela stoliczkana Blanford, J. Asiat. Soc. Bengal, 46, 2: 260. Yarkand, Chinese Turkestan. Ognev also quoted it from Djarkent (Eastern Russian Turkestan) and the Gobi, and it occurs Afghanistan (B.M.).

Mustela nivalis nikolskii Smirnov, 1899

1899. Foetorius vulgaris var. nikolskii Smirnov, Poslonjivotn. Krymea, 59 (appendix to 68, Zap. Imp. Akad. Nauk). (N.I.) Near Simferopol, Crimea, Southern Russia.

Mustela nivalis iberica Barrett-Hamilton, 1900

1900. Putorius nivalis ibericus Barrett-Hamilton, Ann. Mag. N.H. 5: 45. Seville, Spain. Range includes Portugal and Balearic Isles.

Mustela nivalis pallida Barrett-Hamilton, 1900

1900. *Putorius nivalis pallidus* Barrett-Hamilton, Ann. Mag. N.H. 5: 48. Kokand, Ferghana, Eastern Russian Turkestan.

Mustela nivalis gaugasiga Barrett-Hamilton, 1900

1900. Putorius nivalis caucasicus Barrett-Hamilton, Ann. Mag. N.H. 5: 48. Hotshal Mountains, 12,000 ft., Caucasus.

Mustela nivalis pygmaea J. Allen, 1903

1903. Putorius (Arctogale) pygmacus J. Allen, Bull. Amer. Mus. N.H 19: 176. Gichiga, west coast of Okhotsk Sea, Eastern Siberia.

?) 1922. Ictis nivalis var. kamtschatica Dybowski, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud.

1926. *Mustela punetata* Domaniewski, Ann. Mus. Zool. Polon. H.N. *5:* 55. Darasun, Eastern Transbaikalia.

1938. Mustela rixosa pygmaea G. Allen, Mamm. China & Mongolia, 1: 383.

Range: Eastern Siberia, Manchuria, Mongolia.

Mustela nivalis galinthias Bate, 1906

1906. Putorius nivalis galinthias Bate, P.Z.S. 1905, 2: 319. Crete. (Listed as a distinct species allied to "africana" = numidica by Miller (1912).)

Mustela nivalis dinniki Satunin, 1907

1907. Putorius nivalis dinniki Satunin, Mitt. Kaukas. Mus. Tiflis, 3: 105 Russian, 151 (German). Stavropol, Caucasus.

Mustela nivalis russelliana Thomas, 1911

1911. Mustela russelliana Thomas, Abstr. P.Z.S. 4; P.Z.S. 168. Tatsienlu, Szechuan, China. G. Allen (1938) retains this as a species, suggesting it is near stoliczkana. Based on one adult female and three other immature specimens.

Mustela nivalis namiyei Kuroda, 1921

1921. Mustela rixosa namiyei Kuroda, J. Mamm. 2: 209. Awomori, Northern Hondo, Japan.

1936. Mustela pygmaca vesoidsuna Kishida, Dobuts Zasshi. 48, 4: 177. Hokkaido, Japan.

(?) 1936. Mustela pygmaca caraftensis Kishida, loc. cit. Sakhalin.

Ranges to the Kuriles.

Mustela nivalis mosanensis Mori, 1927

1927. Mustela nivalis mosanensis Mori, J. Chosen N.H. Soc. 5: 28. Yengan, near Mosan, Korea.

Mustela nivalis trettaui Kleinschmidt, 1937

1937. Mustela trettaui Kleinschmidt, Falco, 33: 11. Germany.

CARNIVORA - MUSTELINAE

Mustela (?) nivalis tonkinensis Björkegren, 1942

1942. Mustela tonkinensis Björkegren, Ark. Zool. 33B, 15: 1. Chapa, Tonkin, Indo-China.

Mustela altaica group

Mustela altaica Pallas, 1811

Alpine Weasel

Approximate distribution of species: in the U.S.S.R., from Ussuri region westwards to region of Lake Baikal, Altai Mountains, and mountains of Eastern Russian Turkestan (Tarbagatai, Balkash region, Tianshan, Pamir); Mongolia, Manchuria and Western Sinkiang (Ognev); Tibet; states of Kansu, Szechuan and Shansi, in China; Himalayas, from Kashmir to Sikkim.

Mustela altaica altaica Pallas, 1811

1811. Mustela altaica Pallas, Zoogr. Ross. As. 98. Altai Mountains.

1823. Putorius alpinus Gebler, Mém. Soc. Imp. Nat. Mosc. 6: 212. Mines of Liddersk, Altai Mountains.

1914. Mustela sacana Thomas, Ann. Mag. N.H. 13: 566. Near Przewalsk, Djarkent, Semirechyia, Eastern Russian Turkestan.

Range: Siberia and China, as listed under the species. G. Allen recognizes only this form in China, but Pocock thought the next race occurred in Tibet, Kansu and Moupin.

Mustela altaica temon Hodgson, 1857

1857. Mustela temon Hodgson, J. Asiat. Soc. Bengal, 26: 207. Sikkim.

(?) 1870. Putorius astutus Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 92.

Moupin, Szechuan. G. Allen thinks this name is a synonym of M. kathiah.

Against this opinion see Pocock, 1941, 353 (footnote).

1911. Mustela longstaffi Wroughton, J. Bombay N.H. Soc. 20: 931. Teza, Upper Sutlej Valley, Northern India, 14,000 ft.

Range: Himalayas (Sikkim to Gilgit and Karakorum Mountains) and Tibet.

Mustela altaica raddei Ognev, 1928

1928. Kolonocus alpinus raddei Ognev, Mém. Sect. Zool. Soc. Amis. Sci. Nat. Moscou, No. 2: 9, 28. Kulusytaevsk village, near Tareinor, Transbaikalia.

Mustela altaica birulai Ognev, 1928

1928. Kolonocus alpinus birulai Ognev, Mém. Sect. Zool. Soc. Amis. Sci. Nat. Moscou, No. 2: 10, 28. Liangar, Western Pamir Mountains.

Mustela kathiah Hodgson, 1835

Yellow-bellied Weasel

Approximate distribution of species: Karakorum Mountains; Kumaon and Nepal, eastwards to Assam, Burma, Indo-China; Hupeh, ? Szechuan, Yunnan, Kwantung and Fukien in Southern China.

MUSTELA KATHIAH KATHIAH Hodgson, 1835

1835. Mustela Putorius) kathiah Hodgson, J. Asiat. Soc. Bengal, 4: 702. The Kachar, northern region of Nepal.

1837. Mustela Putorius) auriventer Hodgson, J. Asiat. Soc. Bengal, 6: 563.

1895. Putorius dorsalis Trouessart, Bull. Mus. H.N. Paris, 1: 235. Tatsienlu, Szechuan, China.

121 1910. Arctogale tsaidamensis Hilzheimer, Zool. Anz. 35: 309. Tsaidam Mountains, Western Kokonor. G. Allen (1938, 380) suggests this is the same as either kathiah or altaica, it is not clear which.

1922. Arctogale melli Matschie, Arch. Nat. 88, Sect. A, 10: 17. Kwantung, Southern

China.

Mustela kathiah caporiaccoi de Beaux, 1935

1935. Mustela kathiah caporiaccoi de Beaux, Atti Soc. Ligust. 14: 65. Baltoro, Karakorum Mountains, Kashmir.

Mustela sibirica group

Mustela sibirica is type of Kolonokus Satunin, if further subgeneric division of the genus is required.)

Mustela sibirica Pallas, 1773

Siberian Weasel

Approximate distribution of species: In the U.S.S.R., "whole of the forest part of Siberia north approximately to the limit of the full-grown forest, and south-west to the Altai and adjoining areas, inclusive. Does not occur in Kamtchatka, the Shantar Islands and Sakhalin. West of the Ural range it extends as far as Bashkiria, the adjoining part of Chkalovsk Province, the eastern half of Tatary and Kirov Province" Bobrinskii Japan, Formosa, and throughout China, Manchuria, Tibet. Himalayan India, from Kashmir eastwards to Northern Burma. Java.

Mustela sibirica sibirica Pallas, 1773

1773. Mustela sibirica Pallas, Reise. Russ. Reichs. 2, appendix: 701. Vorposten Tigerazkoi, near Ust-Kamenogorsk, Western Altai.

12) 1904. Mustela sibirica miles Barrett-Hamilton, Ann. Mag. N.H. 13: 391. Dauria, Transbaikalia, Eastern Siberia.

1911. Kolonokus vibricus australis Satunin, Mitt. Kauk. Mus. 5: 265, 280. Tyumen district, Western Siberia.

Range: Russia and Siberia as under the species, except the Far East.

Mustela sibirica subhemachalana Hodgson, 1837

1837. Mustela (Putorius) subhemachalanus Hodgson, J. Asiat. Soc. Bengal, 6: 563. Nepal.

1842. Mustela humeratis Blyth, J. Asiat. Soc. Bengal, 11: 99, 280 (footnote). Sikkim. 1843. Mustela horsfieldii Gray, Ann. Mag. N.H. 11: 118. Bhutan.

Range: Nepal to Bhutan, 5,000-16,000 ft.

Mustela sibirica canigula Hodgson, 1842

1842. Mustela canigula Hodgson, J. Asiat. Soc. Bengal, 11: 279. Lhasa, Tibet. Perhaps ranging to Nepal.

Mustela sibirica hodgsoni Gray, 1843

1843. Mustela hodgsoni Gray, Ann. Mag. N.H. 11: 118. Himalayas. Range: Kashmir and Western Himalayas, from Chamba to Garwhal, 7,000–9,000 ft.

Mustela sibirica itatsi Temminck, 1844

1844. Mustela itatsi Temminck, Fauna Japonica, Mamm. 34, pl. vii, fig. 2. Japan.

1844. Mustela natsi Temminck, op. cit. 34 (footnote). This form is tentatively included as a race of M. sibirica on the basis of the B.M. material.

Range: Hokkaido, Hondo, Shikoku, Kiushiu, Iki Island, Japan.

MUSTELA SIBIRICA DAVIDIANA Milne-Edwards, 1871

1871. Putorius davidianus Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 92 (footnote). Kiangsi, Southern China.

1904. Putorius sibiricus noctis Barrett-Hamilton, Ann. Mag. N.H. 13: 390. Sanyentze, Fukien, South-Eastern China.

1913. Mustela (Lutreola) taivana Thomas, Ann. Mag. N.H. 12: 91. Mt. Arizan, 8,000 ft. Formosa. For status, see Pocock, 1941, 370.)

1922. Lutreola melli Matschie, Arch. Nat. 88, Sect. A, 10: 35. Canton region, Southern China.

Range: South-Eastern China, north to Hupeh, and Formosa.

Mustela sibirica fontanieri Milne-Edwards, 1871

1871. Putorius fontanierii Milne Edwards, Rech. Mamm. 205, pl. 61, fig. 1. Peiping (Pekin), China.

1907. Lutreola stegmanni Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 150. Near Tsingtao, Shantung, China.

Range: Northern China, Shantung, Chihli, Shensi and Shansi.

Mustela sibirica moupinensis Milne-Edwards, 1874

1874. Putorius moupinensis Milne-Edwards, Rech. Mamm. 347, pls. 59 (fig. 2) and 60 (fig. 4). Moupin, Szechuan, China.

1910. Lutreola major Hilzheimer, Zool. Anz. 35: 310. Near Sungpan, Northern Szechuan, China. Not of Fatio, 1905; nor Nilsson, 1820.

1910. Lutreola tafeli Hilzheimer, loc. cit. Near Sungpan, Szechuan, China.

1921. Mustela hamptoni Thomas, J. Bombay N.H. Soc. 27: 500. Mt. Imaw-bum, Kachin Province, 9,000 ft., Northern Burma.

Range: Szechuan, Kansu, Yunnan and Northern Burma.

Mustela sibirica quelpartis Thomas, 1908

1908. Lutreola queltartis Thomas, P.Z.S. 53. Quelpart Island, Korea.

MUSTELA SIBIRICA MANCHURICA Brass, 1911

1911. Mustela manchurica Brass, Reiche Pelze, 490. Manchuria.

1931. Kolonocus sibiricus katsurai Kishida, Dobuts Zasshi. 43: 380, nom. nud.

Range includes the Far East of Siberia.

Mustela sibirica sho Kuroda, 1924

1924. Lutreola itatsi sho Kuroda, on New Mamm. from Riu Kiu Islands and vicinity, Tokyo, to. Miyanoura, Yakushima Island, Japan. Range: Tanegashima and Yakushima, south of Japan.

Mustela sibirica coreana Domaniewski, 1926

1926. Kolonocus sibiricus coreanus Domaniewski, Ann. Zool. Mus. Polon. 5: 55. Seoul, Korea.

1931. Kolonocus sibiricus peninsulae Kishida, Dobuts Zasshi. 43: 380, nom. nud.

Mustela sibirica charbinensis Lowkashkin, 1934

1931. Mustela Kolonocus) sibirica charbinensis Lowkashkin, China J. Sci. & Arts, 20: 49. Krestowsky Island, in Sungai River, near Harbin, Manchuria.

Mustela sibirica asah Kuroda, 1943

1943. Mustela sibirica asaii Kuroda, Bull. Biogeogr. Soc. Tokyo, 13, 8: 55. Oshima Island, Izu Islands, Japan.

Mustela lutreola group

For this group, Lutrcola Wagner, 1841, is available. It is given subgeneric rank by many authors.

Mustela lutreola Linnaeus, 1761

European Mink

Approximate distribution of species: from Western France, eastward to the Tobol and Irtish Rivers in Western Siberia; south to Austria, Hungary, Rumania and Transcaucasia; north to Finland and Northern Russia (Harper, 1945). (Bobrinskii states it ranges to Northern Caucasus only, not Transcaucasia, and quotes it also from Yugoslavia and Italy.) (Distribution includes Poland.

MUSTELA LUTREOLA LUTREOLA Linnacus, 1761

1761. Viverra lutreola Linnaeus, Faun. Suec. 5. Finland.

1777. Lutra minor Erxleben, Syst. Regn. Anim. 1: 451. Renaming of lutreola.

1792. Mustela Lutra fulva Kerr, Anim. Kingd. 173. Renaming of lutreola.

2) 1839. Mustela lutreola var. alba de Sélys Longchamps, Etudes Micromamm. 46, nom. nud.

·?) 1863. Putorius alpinus Ogérien, H.N. du Jura, 3: 59. Highest portions of Jura. Not of Gebler, 1823.

1879. Lutreola europaea Homeyer, Zool. Garten, 20: 184. Substitute for lutreola.

1912. Mustela (Lutreola) lutreola wyborgensis Matschie, S.B. Ges. Nat. Fr. Berlin, 347. Viborg, Finland.

Range: according to Bobrinskii, Finland, northern part of Russia as far south as Leningrad Province, Gorki, Sverdlovsk, possibly Bashkiria.

CARNIVORA — MUSTELINAE

Mustela Lutreola Cylipena Matschie, 1912

1912. Mustela (Lutreola) lutreola cylipena Matschie, S.B. Ges. Nat. Fr. Berlin, 348. East Prussia.

1912. Mustela (Lutreola) lutreola budina Matschie, loc. cit. 349. Ortelsburg, East Prussia.

1912. Mustela (Lutreola) lutreola varina Matschie, loc. cit. 351. Schwerin, Mecklenburg, Germany.

1912. Mustela (Lutreola) lutreola albica Matschie, loc. cit. 351. River Levitz, tributary of Elbe, Mecklenburg, Germany.

1912. Mustela (Lutreola) lutreola glogeri Matschie, loc. cit. 354. Brieg, Silesia.

Range: Latvia, Lithuania, Germany, ? Western White Russia.

Mustela lutreola biedermanni Matschie, 1912

1912. Mustela (Lutreola) lutreola biedermanni Matschie, S.B. Ges. Nat. Fr. Berlin, 353. Malicorne, South-Western France.

1912. Mustela (Lutrcola) lutreola aremorica Matschie, loc. cit. 354. Near Vimont, Caen, France.

Mustela Lutreola transsylvanica Ehik, 1932

1932. Mustela lutreola transsylvanica Ehik, Allat. Közlem, 29: 142. Kovaszna, Transylvania.

1932. Mustela lutreola hungarica Ehik, Allat Közlem, 29: 142. Komitate Turoc, Hungary. Not Mustela eversmanni hungarica Ehik, 1928.

Bobrinskii only recognizes one race from Hungary, which he quotes under the preoccupied name *hungarica* from Hungary, Rumania, Southern Germany, Yugoslavia, Italy, apparently Bessarabia.

Mustela lutreola turovi "Kuznetzov & Novikov," 1939, Bobrinskii, 1944

1944. L(utreola) l(utreola) turovi Bobrinskii, Mamm. U.S.S.R. 127. No exact locality, "The Caucasus mink; distributed south of the proceeding form" (= M. l. borealis, here renamed novikovi). We are unable to trace any other reference to this form than that given here.

MUSTELA LUTREOLA NOVIKOVI nom. nov.

1939. Lutreola lutreola borealis Novikov, The European Mink (Leningrad), 63. Valley of the River Byonki, near Milet, Bogorodsk region, Moscow Govt., Russia. Range: Estonia, Eastern Latvia, White Russia, across central zone of European U.S.S.R. to Bashkiria, apparently as far south as the forest-steppe zone. Not Mustela flavigula var. borealis Radde, 1862.

MUSTELA LUTREOLA BINOMINATA nom. nov.

1939. Lutreola lutreola caucasica Novikov, The European Mink (Leningrad), 63. Station Prochladnaya, Northern Caucasus. Not of Barrett-Hamilton, 1900.

Mustela strigidorsa group

Referrable to *Pocockictis* Kretzoi, 1947, if further subgeneric division of the genus is required.

Mustela strigidorsa Gray, 1853

Back-striped Weasel

Approximate distribution of species: Nepal, Sikkim, Assam, Burma, Tenasserim and Indo-China.

Mustela strigidorsa Gray, 1853

1853. Mustela strigodorsa Gray (Hodgson MS.), P.Z.S. 191. Sikkim. 1855. Mustela strigidorsa Horsfield, Ann. Mag. N.H. 16: 107.

Range: as above.

Subgenus PUTORIUS Cuvier, 1817

Mustela putorius Linnaeus, 1758.

European Polecat

Approximate distribution of species (as understood by Pocock, 1936): Britain, Norway, Sweden, Holland, Germany, France, Belgium, Denmark, Poland, Switzerland, south to Spain, Italy, Rumania; Finland. The greater part of Russia, north to White Sea, south to Crimea, Northern Caucasus, etc., Kazakstan and Southern Siberia as far east as the Amur region, approximately. Mongolia, and Palaearetic parts of China (southwards about to Szechuan); Tibet; Kashmir; Palestine, according to Bodenheimer; Morocco. The distribution of the Ferret is of course subject to modification by human agency.

Mustela putorius putorius Linnaeus, 1758

- 1758. Mustela pulorius Linnaeus, Syst. Nat. 10th ed. 1: 46. Sweden.
- 1785. Mustela iltis Boddaert, Elench. Anim. 87. Renaming of putorius.
- 1795. Mustela furo-putorius Link, Beytr. Naturgesch. 1: 83.
- 1798. Vivera foctors Thunberg, Beskrifning pa Svenske Djur, 15. Renaming of putorius.
- 1801. Mustela putorius albus Bechstein, Gemeinn. Nat. Deutschlands, 2nd ed. 1:782. Thuringia, Germany. Not alba, loc. cit. 759.
- 1827. Putorius vulgaris Griffith, Cuvier's Anim. Kingd. 5: 120. Renaming of putorius.
- (?) 1839. Mustela putorius var. flavicans de Sélys Longchamps, Études de Micromamm. 145, nom. nud.
- (?) 1839. Mustela putorius var. vison de Sélys Longchamps, loc. cit., nom. nud.
- 1843. Putorius foetidus Gray, List. Spec. Mamm. B.M. 64. Renaming of putorius.
- 1851. Putorius verus Simashko, Russ. Fauna, 2: 357.
- 1863. Putorius infectus Ogérien, H.N. du Jura, 3: 59. Substitute for putorius.
- 1904. Putorius putorius manium Barrett-Hamilton, Ann. Mag. N.H. 13: 390. Teufin, Apfenzell, Switzerland.
- 1926. Putorius putorius stantschinskii Melander, Wiss. Mitt. Univ. Smolensk, 137. Smolensk Govt., Russia.
- (?) 1929. Mustela putorius orientalis Brauner, Ukr. Misl. ta Ribalka, 2–3, 8–9. No locality. Not of Ogney, 1928. (M.F.)

Range: Europe, from Scandinavia to Northern Spain and Mediterranean coast, westwards to Britain, eastwards to the Ural Mountains. MUSTELA PUTORIUS FURO Linnaeus, 1758.

Ferret

1758. Mustela furo Linnaeus, Syst. Nat. 10th ed. 1: 46. "Africa."

1865. Putorius foetidus var. subrufo Gray, P.Z.S. 110. Bred in captivity. See page 252 for discussion and status.

Mustela putorius eversmanni Lesson, 1827

1827. Mustela eversmanni Lesson, Man. de Mamm. 144. Between Orenburg and Bokhara, Russian Turkestan.

1842. Mustela putorinus Blyth, J. Asiat. Soc. Bengal, 11, 1: 281.

(?) 1944. M(ustela) ev(erimanni) satunini "Migulin, 1928," Bobrinskii, Mamm. U.S.S.R. 126. Nagaiskie steppes. We are uuable to trace the reference from Migulin, 1928. Bobrinskii treats M. eversmanni as a distinct species.

Mustela putorius larvatus Hodgson, 1849

1849. Putorius larvatus Hodgson, J. Asiat. Soc. Bengal, 18: 447. Utsang, north of Sikkim, in Southern Tibet.

1851. Putorius tibetanus Horsfield, Cat. Mamm. E. Ind. Co. 105. Utsang, Southern Tibet.

Range: Tibet and Kashmir. Bobrinskii considers this as a subspecies of eversmanni.

Mustela putorius aureola Barrett-Hamilton, 1904

1904. Putorius putorius aureolus Barrett-Hamilton, Ann. Mag. N.H. 13: 389. Ferrol, Province of Coruña, Spain.

Mustela putorius michnoi Kastschenko, 1910

1910. Putorius eversmanni var. michnoi Kastschenko, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 15: 271. River Kiran, 20 km. from Troizkosavsk, Transbaikalia.

1913. Mustela lineiventer Hollister, Proc. Biol. Soc. Washington, 26: 2. Tchegan-Burgazi Pass, Little Altai, Siberia.

Range: Transbaikal steppes, according to Bobrinskii, who thinks it may be the same as *larvatus* and regards it as a subspecies of *eversmanni*.

Mustela putorius tiarata Hollister, 1913

1913. Mustela tiarata Hollister, Proc. Biol. Soc. Washington, 26: 2. Chiuningchow, 150 miles east of Lanchow, Kansu, China. Range: Mongolia, Kansu, Shansi, Szechuan. Treated as a subspecies of eversmanni by G. Allen.

Mustela putorius talassica Ognev, 1928

1928. Putorius eversmanni talassicus Ognev, Mém. Sect. Zool. Soc. Amis. Sci. Nat. Moscou, 2: 26, 30. Talassky Alatau (north-east of Tashkent), Russian Turkestan. (Bobrinskii gives Dzhinak Golodnaya Steppe as the locality.)

Mustela putorius hungarica Ehik, 1928

1928. Mustela eversmanni hungarica Ehik, Ann. H.N. Mus. Hung. 25: 37. Magyaróvá, Hungary.

(?) 1944. M(ustela) ev(ersmanni) occidentalis "Brauner, 1929," Bobrinskii, Mamm. U.S.S.R. 126. Former Kherson Govt., Russia. We are unable to trace reference from Brauner, 1929.

MUSTELA PUTORIUS AMURENSIS Ognev, 1930

1930. Putorius eversmanni amurensis Ognev, Okhotnik, No. 11: 25. Blagosveschensk region of Amur Basin, Eastern Siberia.

Mustela putorius rothschildi Pocock, 1932

1932. Mustela putorius rothschildi Pocock, Scot. Nat. Edinb. 103. Malcoci, Dobrudscha, Rumania.

Mustela putorius anglia Pocock, 1936

1936. Putorius putorius anglius Pocock, P.Z.S. 694. Llangammarch, Brecknockshire, Wales.

MUSTELA PUTORIUS AUREA POCOCK, 1936

1936. Putorius putorius aureus Pocock, P.Z.S. 703. Kazan, Central Russia.

Mustela putorius admirata Pocock, 1936

1936. Putorius putorius admiratus Pocock, P.Z.S. 706. Chihfeng, Chihli, North-Eastern China.

Mustela putorius caledoniae Tetley, 1939

1939. Putorius putorius caledoniae Tetley, P.Z.S. Ser. B., 37. Lochinver, Sutherland, Scotland.

Incertae sedis

Mustela vasarhelyi Kretzoi, 1942, Foldt. Kozl. Budapest, 72: 349, new name for: Mustela hungarica Vasarhelyi, 1942, Zool. Anz. Leipzig, 137: 221–226; not of Ehik, 1929 (M. eversmanni hungarica) nor of Ehik, 1932 (M. lutreola hungarica). Hungary. (N.V.)

Genus VORMELA Blasius, 1884

1884. Vormela Blasius, Bericht der Naturforsch. Gesellsch. in Bemberg, 13: 9. Mustela sarmatica Pallas = Mustela peregusna Guldenstaedt.

1 species: Formela peregusna, page 266

Vormela peregusna Güldenstaedt, 1770

Marbled Polecat

Approximate distribution of species: Rumania, Bulgaria, Black Sca steppes, Crimea, Ciscaucasia, and Kazakstan to Western Altai foothills, Transcaucasia; Asia Minor, Palestine, Syria, Iraq, Persia, Afghanistan; Baluchistan; Mongolia.

VORMELA PEREGUSNA PEREGUSNA Güldenstaedt, 1770

1770. Mustela peregusna Güldenstaedt, Nov. Comm. Acad. Sci. Imp. Petrop. 14, 1: 441. Banks of the River Don, Southern Russia.

1771. Mustela sarmatica Pallas, Reise Prov. Russ. Reichs, 1: 453. Along the Volga River, Southern Russia. (According to Chaworth-Musters, Sysran; text, loc. cit. 1: 175.)

CARNIVORA - MUSTELINAE

1935. Vormela peregusna peregusna natio intermedia Ognev, Mamm. E. Europe, N. Asia, 3: 70. Village Starogradskaia, River Terek, Kisljar subdistrict, Terek district, Caucasus.

Range: eastwards to Western Siberia.

VORMELA PEREGUSNA ALPHERAKII Birula, 1910

1910. Vormela sarmatica alpherakii Birula, Ann. Mus. Zool. St. Pétersb. 15: 333. Transcaspia, near Ashabad.

1910. Vormela koshewnikowi Satunin, Zool. Anz. 36: 59. Ashabad, near Persian border, Russian Turkestan.

1910. Vormela tedshenika Satunin, Zool. Anz. 36: 60. Tejen Oasis, "Oase Tedschen," Russian Turkestan.

Range: Russian Turkestan, part, Persia, Afghanistan, Baluchistan,

Vormela Peregusna Negans Miller, 1910

1910. Vormela negans Miller, Proc. U.S. Nat. Mus. 38: 385, pl. 17. Ordos Desert (about 100 miles north of Yulinfu, Northern Shensi), Inner Mongolia. Ranges into Eastern Turkmenia, according to Bobrinskii.

Vormela Peregusna Euxina Pocock, 1936

1936. Vormela peregusna euxina Pocock, P.Z.S. 718. Malcoci, Dobrudsha, Rumania.

Vormela Peregusna syriaga Pocock, 1936

1936. Vormela peregusna syriaca Pocock, P.Z.S. 720. Tiberias, Syria. Range: to Western Iraq. (Specimens in B.M. (of this race?) from Palestine.)

VORMELA PEREGUSNA ORNATA POCOCK, 1936

1936. Vormela peregusna ornata Pocock, P.Z.S. 721. Neighbourhood of Lake Baikal, Siberia.

Genus POECILICTIS Thomas & Hinton, 1920

1920. Poecilictis Thomas & Hinton, Ann. Mag. N.H. 5: 367. Mustela libyca Hemprich & Ehrenberg.

1 species: Poecilictis libyca, page 267

Poecilictis libyca Hemprich & Ehrenberg, 1833 Libyan Striped Weasel

Approximate distribution of species: Northern Africa, from Morocco and Algeria to Libya and Egypt, south to the Sudan and Northern Nigeria.

Some earlier authors, Trouessart included, quoted this species from Asiatic Turkey, but we have not been able to verify it as occurring in any part of Asia, and suspect these allusions were caused by confusion with some other small striped Mustelid.

Poecilictis Libyca Libyca Hemprich & Ehrenberg, 1833

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1833. Mustela libyca Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: k verso. Libya. Range includes Lower Egypt.

Poecilictis libyca vaillanti Loche, 1856

1856. Zorilla vaillantii Loche, Rev. Mag. Zool. 8: 497, pl. 22. Algeria. Range includes Tunis and Morocco.

Subfamily Mellivorinae

Genus MELLIVORA Storr, 1780

1780. Mellivora Storr, Prodr. Meth. Mamm. 34, and Tab. A, Mamm. Viverra ratel Sparrmann = Viverra capensis Schreber.

1827. Ratellus Gray, Griffith's Cuvier Anim. Kingd. 5: 118. Viverra capensis Schreber.

1836. Ursitaxus Hodgson, Asiat. Res. 19, 1: 61. Ursitaxus inauritus Hodgson.

1841. Melitoryx Gloger, Gemein. Nat. 1: 57. Viverra capensis Schreber. (Type selected by Pocock, 1941, 454.)

1842. Lipotus Sundevall, Svenska Vet. Ak. Handl. 211–212. Ursus mellivorus Cuvier = Viverra capensis Schreber.

1 species: Mellivora capensis, page 268

Mellivora capensis Schreber, 1776

Ratel, or Honey Badger

Approximate distribution of species: Southern Turkmenia (River Atrek, Kopet-Dag, River Tedshen); Syria, Palestine, Afghanistan (according to Bobrinskii), Persia, Arabia; India, from North-West Frontier and Nepal, south to Sind, Cutch, Bengal, thence to the Madras Presidency. Morocco; Ethiopian Africa from Asben on the west, the Sudan, Abyssinia and Somaliland on the east, southwards to the Transvaal, and the Cape Province (Little Namaqualand and Uitenhage district).

(Mellivora gapensis gapensis Schreber, 1776. Extralimital)

1776. *L'iverra capensis* Schreber, Säugeth. pl. 125, also 1777, 3: 450, 588. Cape of Good Hope.

Mellivora capensis indica Kerr, 1792

1792. Ursus indicus Kerr, Anim. Kingd. 188. India.

1830. Ratelus mellivorus Bennett, Gardens & Menag. Zool. Soc. 13. Interior of Madras.

1835. Ratelus indicus Burton, P.Z.S. 113. Upper Provinces of Bengal.

1851. Mellivora ratel Horsfield, Cat. Mamm. E. Ind. Co. 120. India.

1862. Mellivora ratelus Fraser, Cat. Z. Gdns. 9.

Range: Sind, Cutch, Hazaribagh, Western India, to South-Western Russian Turkestan.

Mellivora capensis inaurita Hodgson, 1836

1836. Ursitaxus inauritus Hodgson, Asiat. Res. 19, 1: 61. Muckwanpur, in foothills of Southern Nepal, Range: foothills of Southern Nepal, possibly Kumaon and North-West Frontier.

CARNIVORA - MELINAE

Mellivora capensis leuconota Sclater, 1867

1867. Mellivora leuconota Sclater, P.Z.S. 98, pl. 8. West Africa. Range: northwards to Southern Morocco.

Mellivora capensis wilsoni Cheesman, 1920

1920. Mellivora wilsoni Cheesman, J. Bombay N.H. Soc. 27: 335. Ram Hormuz, 500 ft., Iraq-Persian frontier.

MELLIVORA CAPENSIS PUMILIO POCOCK, 1946

1946. Mellivora capensis pumilio Pocock, P.Z.S. 115: 314. Hadramaut, Southern Arabia.

Subfamily Melinae

Genus MELOGALE I. Geoffroy, 1831

1831. Melogale I. Geoffroy, Bélanger, Voy. Zool. Indes Orient. 129 (19 March).

Melogale personata Geoffroy.

1831. Helictis Gray, P.Z.S. 94 (5 August). Helictis moschata Gray. Valid as a subgenus. 1922. Nesictis Thomas, Ann. Mag. N.H. 9: 194. Helictis everetti Thomas, from Borneo.

2 species in the area covered by this list:

Melogale moschata, page 270 Melogale personata, page 269

Some authors, including Pocock, have referred the Ferret-Badgers to the genus Helicitis Gray, 1831, and either discarded Melogale I. Geoffroy under the impression that it dated from 1834, or used it as a subgenus of Helicitis. But Geoffroy's name dates from 19 March 1831, a few months earlier than Gray's name of 5 August 1831. (For the date of publication of Melogale I. Geoffroy, see Sherborn, 1901, Ann. Mag. N.H. 7: 390.) Pocock (1941, 396) gave the characters of the two species and recognized no subgenus. Simpson (1945, 114) lists both Melogale and Helicitis as full genera. We take a middle view, and here regard Helicits as a subgenus of Melogale.

Subgenus MELOGALE I. Geoffroy, 1831

Melogale personata Geoffroy, 1831

Burmese Ferret-Badger

Approximate distribution of species: Nepal, Assam, Burma, Siam, Indo-China.

Melogale personata personata Geoffroy, 1831

1831. Melogale personata I. Geoffroy, Bélanger, Voy. Zool. Indes Orient. 137, pl. 5. Near Rangoon, Burma. Ranges to Assam, Manipur.

Melogale personata nipalensis Hodgson, 1836

1836. Gulo nipalensis Hodgson, J. Asiat. Soc. Bengal, 5: 237. Nepal.

1888. Helictis orientalis Blanford, Mamni. Brit. Ind. 173. Not of Horsfield, 1821.

Range: Nepal to Bhutan Duars.

MELOGALE PERSONATA PIERREI Bonhote, 1903

1903. Helictis pierrei Bonhote, Ann. Mag. N.H. 12: 592. Near Saigon, Cochin-China.

Melogale personata laotum Thomas, 1922

1922. Melogale personata laotum Thomas, Ann. Mag. N.H. 9: 194. Nan, 200 m., Siam. Ranges into Indo-China [part].

Melogale personata tonquinia Thomas, 1922

1922. Melogale tonquinia Thomas, Ann. Mag. N.H. 9: 195. Yen-bay, Songkoi River, Tonkin, North Indo-China. (Osgood (1932) thought this was a synonym of laotum.)

Subgenus HELICTIS Gray, 1831

Melogale moschata Gray, 1831

Chinese Ferret-Badger

Approximate distribution of species: China, from Szechuan sonthwards to Yunnan, thence to Fukien and Hainan; Formosa; Assam and Burma; Indo-China.

Melogale moschata moschata Gray, 1831

1831. Helictis muschata Gray, P.Z.S. 94. Canton, Kwantung, Southern China. The range includes Yunnan and Hainan.

Melogale moschata subaurantiaca Swinhoe, 1862

1862. Helictis subaurantiaca Swinhoe, P.Z.S. 355. Formosa.

1922. Helictis subaurantiaca modesta Thomas, Ann. Mag. N.H. 9: 196. Bankoro, Formosa. For status, see Pocock (1941, 404).

Melogale Moschata Ferreogrisea Hilzheimer, 1905

1905. Helictis ferreo-griseus Hilzheimer, Zool. Anz. 29: 298. Near Hankow, Hupeh, China. Range: Szechuan, Fukien and adjacent states, China. G. Allen 1938, 396) lists a specimen from Shansi—"probably not native there".

Melogale moschata millsi Thomas, 1922

1922. Helictiv millsi Thomas, J. Bombay N.H. Soc. 28: 432. Mokokchung, Naga Hills, 5,000 ft., Assam. Range includes Northern Burma.

Melogale moschata taxilla Thomas, 1925

1925. Helictis taxilla Thomas, P.Z.S. 500. Ngai-tio, Tonkin, 3,100 ft., Northern Indo-China.

Melogale (?) moschata sorella G. Allen, 1929

1929. Helectis taxilla sorella G. Allen, Amer. Mus. Nov. No. 358, 8. Futsing, Fukien, South-Eastern China. Not, we think, "Helicitis taxilla sorella", as Pocock (1941, 401) shows that taxilla is very close to, if not identical with, millsi. On the other hand, G. Allen (pp. 396, 398) lists specimens of both sorella and ferreogrisea from Futsing, Fukien. Possibly, therefore, sorella will have to be given specific rank. See also Pocock (1941, 405).

Genus MELES Brisson, 1762

1762. Meles Brisson, Regn. Anim. 13. Ursus meles Linnaeus. Hopwood (1947, P.Z.S. 533-536) would disregard Brisson and date Meles, with type Ursus meles Linnaeus, from Boddaert, 1785, Elench. Anim. 1: 45.

1795. Taxus Cuvier & Gcoffroy, Mag. Encyclop. 2: 187. Ursus meles Linnaeus.

1815. Melesium Rafinesque, Anal. de la Nature, 59. Renaming of Taxus.

1925. Meledes Kastschenko, Zap. Fis. Mat. Biddilu Ukrainskoi Akad. Nauk. 1: 4. (N.V.)

1 species: Meles meles, page 271

Most authors seem now to agree that there is only one valid species in this genus.

Meles meles Linnaeus, 1758

Badger

Approximate distribution of species: except that it does not occur in North Africa, essentially throughout the Palaearctic region, and in Southern China somewhat south of that region.

(In detail, British Isles, west to Ireland, Norway, Sweden, Belgium, France, Holland, Denmark, Germany, ? Switzerland, Hungary (B.M.), Poland, Spain, Italy, Crete. Widely distributed in the U.S.S.R., according to Bobrinskii the whole of Russia except the Pechora basin; Turkestan and across Siberia approximately as far north as a line from Surgut-on-Ob to Nikolaevsk-on-Amur; does not occur in Sakhalin; Chinese Turkestan, Tibet, Mongolia, Korea, Japan. Throughout the main states of China, except, evidently, Yunnan. Asia Minor, Persia and Palestine. (Tate, 1947, quotes M. m. leucurus from extreme Northern Burma.))

Meles meles Linnaeus, 1758

1758. Ursus meles Linnaeus, Syst. Nat. 10th ed. 1: 48. Upsala, Sweden.

1785. Meles taxus Boddaert, Elench. Anim. 1: 80. Europe.

1788. Ursus meles alba Gmelin, Syst. Nat. 13th ed. 1: 102.

1788. Ursus meles maculata Gmelin, loc. cit.

1808. Taxus vulgaris Tiedemann, Zoologie, 1: 376. Renaming of Ursus meles.

1816. Meles europaeus Desmarest, Nouv. Dict. H.N. 3: 465. Renaming of meles. 1827. Meles communis Billberg, Synop. Faun. Scandinaviae, 16. Renaming of meles.

1827. Meles communis caninus Billberg, loc. cit. 17. Scandinavia.

1899. Meles meles typicus Barrett-Hamilton, Ann. Mag. N.H. 4: 384.

1906. Meles meles britannicus Satunin, Mitt. Kauk. Mus. 2: 115. Based on cranial measurements of English specimens recorded by Barrett-Hamilton, 1899, Ann. Mag. N.H. 4: 384.

Range: from Italy, north to Scandinavia, west to Ireland, east to Russia.

Meles Meles anakuma Temminek, 1844

1844. Meles anakuma Temminck, Fauna Japonica, Mamm. 30, pl. 6. Environs of Nagasaki and Awa, Japan. Range: Hondo, Shikoku, Kiusiu, ? Hokkaido, Japan.

Meles meles leucurus Hodgson, 1847

1847. Taxidea leucurus Hodgson, J. Asiat. Soc. Bengal, 16: 763, pl. 29. Lhasa, Tibet.

Meles meles amurensis Schrenck, 1859

1859. Meles taxus amurensis Schrenck, Reisen Amur-Lande, 17, pl. 1, fig. 1. Amur region, not far from mouth of Ussuri River.

1891. Meles schrenkii Nehring, S.B. Ges. Nat. Fr. Berlin, 103. Alternative name for amurensis.

Range: Amur-Ussuri region, Manchuria.

Meles meles leptorhynchus Milne-Edwards, 1867

1867. Meles leptorhynchus Milne-Edwards, Ann. Sci. Nat. Zool. 8: 374. Near Pekin, Chibli, China.

1868. Meles chinensis Gray, P.Z.S. 207. Amoy, China.

1907. Meles hanensis Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 138. Hinganfu, Shensi, China.

1907. Meles siningensis Matschie, loc. cit. Siningfu, Kansu, China.

1907. Meles tsingtauensis Matschie, loc. cit. 142. Tsingtao, Shantung, China.

Range: China, including states of Chihli, Shantung, Chekiang, Kiangsu, Shansi, Shensi, Hunan, Fukien, Kansu, Szechuan.

Meles meles canescens Blanford, 1875

1875. Meles canescens Blanford, Ann. Mag. N.H. 16: 310. Abadeh, between Shiraz and Isfahan, 7,000 ft., Persia.

Meles meles arenarius Satunin, 1895

1895. Meles taxus arenarius Satunin, Arch. Nat. 1: 111. Ryn Peski, Astrakhan Govt., South-Eastern Russia. Range: Caucasus steppes.

Meles meles marianensis Graells, 1897

1897. Meles taxus var. marianensis Graells, Mem. Real. Acad. Cien. Madrid, 17: 170. Central Spain.

1899. Meles meles mediterraneus Barrett-Hamilton, Ann. Mag. N.H. 4: 384. Seville, Spain.

Meles meles sibiricus Kastschenko, 1900

1900. Meles taxus sibiricus Kastschenko, Key to Mamm. Tomsk, table 15 (Russia), and 1901, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 6: 611. Plains of central part of Tomsk Govt., Siberia.

Meles meles raddel Kastschenko, 1901

1901. Meles amurensis raddei Kastschenko, Ann. Mus. Zool, Acad. Sci. St. Pétersb. 6: 613. Steppes of Transbaikalia, Eastern Siberia.

CARNIVORA — MELINAE

Meles meles altaicus Kastschenko, 1901

1901. Meles amurensis altaicus Kastschenko, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 6: 613. Coast of Lake Telezkoi, South-Western Russian Altai.

Meles meles minor Saturin, 1905

1905. Meles meles minor Satunin, Priroda i. Ochota, 2: 467. (N.V.) 1905, Mitt. Kaukas Mus. 2: 113 (German, 288). Borzom, Gouv. Tiflis, Transcaucasia.

Meles meles arcalus Miller, 1907

1907. Meles arcalus Miller, Ann. Mag. N.H. 20: 394. Lassethe Plain, Crete.

Meles meles blanfordi Matschie, 1907

1907. Meles blanfordi Matschie, Wiss. Ergebn. Filchner Exped. to China, 10, 1: 143. Kashgar, Chinese Turkestan.

Meles meles tianschanensis Hoyningen-Huene, 1910

1910. Meles tianschanensis Hoyningen-Huene, Zur. Biol. Estlandisch. Dachses, 63. Tianshan Mountains.

Meles meles melanogenys J. Allen, 1913

1913. Meles melanogenys J. Allen, Bull. Amer. Mus. N.H. 32: 433. Musan, Northern Korea.

Meles meles rhodius Festa, 1914

1914. Meles meles rhodius Festa, Boll Mus. Zool. Anat. Comp. Torino, 29: 6. Koskino, Island of Rhodes, Eastern Mediterranean.

Meles meles ponticus Blackler, 1916

1916. Meles meles ponticus Blackler, Ann. Mag. N.H. 18: 75. Scalita, near Trebizond, 3,000 ft., Asia Minor.

Meles meles caucasicus Ognev, 1926

1926. Meles meles caucasicus Ognev, Bull. Sci. Inst. Expl. Caucasus, 1: 50, 56. Near Vladikavkaz (Ordzhonikidze), Caucasus.

Meles meles tauricus Ognev, 1926

1926. Meles meles tauricus Ognev, Bull. Sci. Inst. Expl. Caucasus, 1: 51, 56. Chatyr-Dag, Beshuisk Forest, Crimca, Southern Russia.

Meles meles talassicus Ognev, 1931

1931. Meles leptorhynchus talassicus Ognev, Mamm. E. Europe, 2: 478. Southern slopes of Talasski Alatau, north-east of Tashkent, Russian Turkestan.

Meles meles heptneri Ognev, 1931

1931. Meles meles heptneri Ognev, Mamm. E. Europe, 2: 775. Village of Aleksandro Nevskaia, 18 km. north-west of Kisljar, Daghestan, Caucasus.

Meles meles danicus Holten, 1935

1935. Meles meles danicus Holten, Danmarks Pattedyr, 189. Denmark.

Meles meles severzovi Heptner, 1940

1940. Meles meles severzovi Heptner, Z. Säuget. 15: 224. Region of Arkit, Chodschaata Valley, south of Tschatkal Mountains, near Lake Sarytschilek, Russian Turkestan.

Genus ARCTONYX F. Cuvier, 1825

1825. Arctonyx F. Cuvier, H.N. Mamm. 3, pt. 51, pl. and text. Arctonyx collaris Cuvier. 1891. Trichomanis Hubrecht, Notes Leyd. Mus. 13: 241. Trichomanis hoevenii Hubrecht (the Sumatran race of A. collaris).

1 species: Arctonyx collaris, page 274

Arctonyx collaris F. Cuvier, 1825

Hog-Badger

Approximate distribution of species: all the larger states of China; Sikkim Terai to Assam and Burma; Indo-China, Siam (south at least to Trang) and Sumatra.

Arctonyx Collaris Collaris F. Cuvier, 1825

1825. Arctonyx collaris F. Cuvier, H.N. Mamm. 3, pt. 51, pl. and text. Bhutan Duars, Eastern Himalayas.

1853. Arctonyx taxoides Blyth, J. Asiat. Soc. Bengal, 22: 591. Assam.

1856. Arctonyx isonyx Horsfield (Hodgson MS.), P.Z.S. 398. Sikkim Terai.

1863. Arctonyx collaris taraiyensis Gray, Cat. Hodgson's Coll. B.M., 2nd ed. 7. Sikkim Terai.

Range: Sikkim Terai, Bhutan Duars, Assam.

Arctonyx collaris albogularis Blyth, 1853

1853. Meles albogularis Blyth, J. Asiat. Soc. Bengal, 22: 590. Eastern Tibet. (More likely, perhaps, from Szechuan, China?)

1871. Meles (Arctonyx) obscurus Milne-Edwards, Rech. H.N. Mamm. 200, 202. Szechuan, China.

1911. Arctonyx leucolaemus orestes Thomas, Abstr. P.Z.S. 27; P.Z.S. 688. Tsingling Mountains, Shensi, 12,000 ft., China.

1922. Arctonyx obscurus incultus Thomas, Ann. Mag. N.H. 10: 395. Chinteh, Anhwei (about 150 km. west of Hangchow), Clima.

Range: Southern China, northwards to Shensi. For status of this race (which G. Allen thought was a synonym of the typical race) see Pocock (1941, 427, 434).

Arctonyx collaris leucolaemus Milne-Edwards, 1867

1867. Meles leucolaemus Milne-Edwards, Ann. Sci. Nat. Zool. 8: 374. Near Pekin, Chihli, China.

1923. Arctonyx leucolaemus milue-edwardsii Lönnberg, Ann. Mag. N.H. 11: 322. Minshan, Southern Kansu, China.

Arctonyx collaris dictator Thomas, 1910

1910 Arctonyx dictator Thomas, Ann. Mag. N.H. 5: 424. Lamra, Trang, Lower Siam.
 (?) 1921. Arctonyx annaeus Thomas, Ann. Mag. N.H. 7: 524. Nhatrang, Annam, Indo-China.

ARCTONYX COLLARIS CONSUL POCOCK, 1940

1940. Arctonyx collaris consul Pocock, J. Bombay N.H. Soc. 41: 465. Thaundaung, near Toungoo, 4,500 ft., Lower Burma. Range: Northern Tenasserim to Assam.

Subfamily Lutrinae

Genus LUTRA Brisson, 1762

1762. Lutra Brisson, Regn. Anim. 13. Mustela lutra Linnaeus. Hopwood (1947, P.Z.S. 533–536) would disregard Brisson and date Lutra from Brünnich, 1772. Zool. Fundamenta, 34, 42, type Mustela lutra Linnaeus.

1806. Lutris Duméril, Zool. Analytique, 12. Modification of Lutra.

1815. Lutrix Rafinesque, Anal. de la Nature, 59. Substitute for Lutra.

1865. Barangia Gray, P.Z.S. 123. Lutra sumatrana Gray.

1865. Lutrogale Gray, P.Z.S. 127. 'The species identified by Gray as monticola Hodgson, which is perspicillata Geoffroy, not monticola Hodgson.' Valid as a subgenus.

1867. Lutronectes Gray, P.Z.S. 180. Lutronectes whiteleyi Gray = Mustela lutra Linnaeus.

1921. Hydrictis Pocock, P.Z.S. 543. Lutra maculicollis Lichtenstein, from South Africa.
Valid as a subgenus.

3 species in the area covered by this list:

Lutra lutra, page 275 Lutra perspicillata, page 277 Lutra sumatrana, page 277

Of these, *L. sumatrana* is nearly extralimital, only touching the region now under discussion in Indo-China. *L. perspicillata* belongs to the genus or subgenus *Lutrogale*. Pocock gave this generic rank, but there seems to be too much tendency to genussplitting in the subfamily, and we provisionally regard it as a subgenus. For characters, see Pocock (1941), in which the three species are discussed.

Subgenus LUTRA Brisson, 1762

Lutra lutra Linnaeus, 1758

Common Otter

Approximate distribution of species: widely distributed in the Palaearctic region, and in the Indo-Malayan region as far as Java.

(In detail, known from British Isles, Ireland included, France, Holland, Belgium, Spain, Italy, Switzerland, Norway, Sweden, Denmark, Germany, Bohemia, Hungary, Rumania (? other countries in Europe); Poland; in the U.S.S.R., according to

Bobrinskii it is widely distributed but nearly everywhere rare; it fails to occur only in the extreme north-east of European Russia, the extreme north of Siberia, Crimea, and in a large part of Kazakstan and the lowlands of Central Asia. Chinese Turkestan, Tibet; Japan, Formosa; all the larger states of China, Chihli perhaps excepted; Hainan. Ceylon, Southern India, Kashmir to Nepal, Assam, Northern Burma; Indo-China, has been recorded from Siam. Sumatra and Java. Asia Minor (B.M.), Persia, Palestine. Morocco and Algeria.)

Lutra lutra lutra Linnacus, 1758

- 1758. Mustela lutra Linnaeus, Syst. Nat. 10th ed. 1: 45. Upsala, Sweden.
- 1777. Lustra vulgaris Erxleben, Syst. Regn. Anim. 1: 448. Renaming of lutra.
- 1792. Mustela Lutra piscatoria Kerr, Anim. Kingd. 172. Renaming of lutra.
- ?) 1816. Lutra fluviatilis Leach, Syst. Cat. Spec. Indig. Mamm. & Birds B.M. 6, nom. nud.
- 1827. Lutra vulgaris var. marinus Billberg, Synops. Faunae Scandinaviae, 28. Coasts of Scandinavia. Not of Erxleben, 1777.
- 1834. Lutra nudițes Melchior, Den Danske Stats og Norges Pattedyr, 50. Coasts of Northern Norway.
- 1834. Lutra roensis Ogilby, P.Z.S. 111. Roe Mills, near Newton Lemavaddy, Londonderry, Ireland.
- 1867. Lutronectes whiteleri Gray, P.Z.S. 181. Japan.
- 1887. Lutra lutra var. japonica Nehring, S.B. Ges. Nat. Fr. Berlin, No. 3: 22. Renaming of whiteleyi.
- 19) 1922. Lutra vulgaris var. baicalensis Dybowski, Arch. Tow. Nauk. Lwow, 1: 349, nom. nud. Near Lake Baikal.
- 1?) 1922. Lutra vulgaris var. amurensis Dybowski, loc. cit. Amur, Ussuri regions, nom. nud.
- 1922. Lutra vulgaris var. kamtschatica Dybowski, loc. cit., nom. nud. Kamtchatka.
 1936. Lutra stejnegeri Goldman, J. Mamm. 17: 164. Petropavlovsk, Kamtchatka.
- (1) 1930. Luta stephegert Goldman, J. Mannin. 17: 104. Fetropatiovsk, Kamichatki. Range: European and Siberian range of the species, and Japan (including Kuriles, Hondo, Shikoku, Kiushiu).

Lutra lutra barang F. Cuvier, 1823

1823. Lutra lutra barang F. Cuvier, Dict. Sci. Nat. Paris, 27: 246. Sumatra. Range includes Java, also Annam and Siam.

LUTRA LUTRA NAIR F. Cuvier, 1823

- 1823. Lutra nair F. Cuvier, Dict. Sci. Nat. Paris, 27: 247. Pondicherry, India.
- 1837. Lutra indica Gray, Charlesworth's Mag. N.H. 1: 580. Madras.
- 1920. Lutra lutra ceylonica Pohle, Arch. Naturg. 85, 9: 72. Nuwara Eliya, Ceylon.
- Range: Ceylon and Southern India (known from Coorg, Nilgiri and Palni Hills).

LUTRA LUTRA CHINENSIS Gray, 1837

- 1837. Lutra chinensis Gray, Mag. N.H. 1: 580. Probably neighbourhood of Canton, Southern China.
- 1897. Lutra sinensis Tronessart, Cat. Mamm. 283.
- (?) 1907. Lutra hanensis Matschie, Wiss. Ergebn. Filchner Exped. to China, 10, 1: 150. Hsingaufu, Shensi, China.
- Range: China, Hainan and Formosa.

CARNIVORA - LUTRINAE

Lutra lutra monticola Hodgson, 1839

1839. Lutra monticolus Hodgson, J. Asiat. Soc. Bengal, 8: 320. Nepal. Range: Punjab, Kumaon, Nepal, Sikkim, Assam.

LUTRA LUTRA AUROBRUNNEA Hodgson, 1839

1839. Lutra aurobrunneus Hodgson, J. Asiat. Soc. Bengal, 8: 320. Nepal.

1865. Barangia? nepalensis Gray, P.Z.S. 124. Nepal.

Range: Nepal, at high altitudes, and Garhwal.

LUTRA LUTRA KUTAB Schinz, 1844

1844. Lutra kutab Schinz, Syn. Mamm. 354. Kashmir. Range: to Tibet.

Lutra lutra angustifrons Lataste, 1885

1885. Lutra angustifrons Lataste, Actes Soc. Linn. de Bordeaux, 39: 168, 237. Algeria.

A doubtful form; synonym of L. l. lutra according to Miller (1912), but available for the North African Otter if it proves racially separable.

1906. Lutra lutra splendida Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 6: 360. Mogador, Morocco.

LUTRA LUTRA SEISTANICA Birula, 1912

1912. Lutra lutra seistanica Birula, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 17: 274. River Gilmend, Seistan, Persia.

1915. Lutra lutra oxiana Birula, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 19: xxi. River Pjandsh, Pamir Mountains.

Range: includes Palestine.

Lutra lutra meridionalis Ognev, 1931

1931. Lutra lutra meridionalis Ognev, Mamm. E. Europe, 2: 527. Surroundings of Teheran, Northern Persia.

Lutra sumatrana Gray, 1865

Hairy-nosed Otter

Approximate distribution of species: Borneo, Banka, Sumatra, Malay States, north to Annam in Indo-China.

LUTRA SUMATRANA Gray, 1865

1865. Barangia sumatrana Gray, P.Z.S. 123. Sumatra. Range as above.)

Subgenus LUTROGALE Gray, 1865

Lutra perspicillata Geoffroy, 1826

Smooth-coated Indian Otter

Approximate distribution of species: Sumatra, Malay States, Indo-China, possibly Western Yunnan, Burma, Assam, Nepal Terai, Sind, and southwards to Travancore in India.

Lutra perspicillata perspicillata I. Geoffroy, 1826

1826. Lutra perspicillata 1. Geoffroy, Dict. Class. H.N. 9: 519. Sumatra.

1827. Lutra simung Lesson, Man. Mamm. 156. Sumatra.

1839. Lutra tarayensis Hodgson, J. Asiat. Soc. Bengal, 8: 319. Nepal Terai. 1865. Lutra macrodus Gray, P.Z.S. 128. Madras (see Pocock, 1941, 294).

1879. Lutra ellioti Anderson, Zool. Res. Yunnan, 212. Madras, India.

Range: as in the species, excepting Sind.

LUTRA PERSPICILLATA SINDICA POCOCK, 1940

19.10. Lutrogale perspicillata sindica Pocock, J. Bombay N.H. Soc. 41: 517. Chak, Sukkur district, Western Sind, India. Range: Indus Valley, from Bahawalpur (Northern Rajputana) to Sind.

Genus AONYX Lesson, 1827

1827. Aonyx Lesson, Man. Mamm. 157. Aonyx delalandi Lesson = Lutra capensis Schinz, the Large Small-clawed Otter of Tropical and South Africa.

1832. Amblonyx Rafinesque, Atlantic J. 1: 62. Amblonyx concolor Rafinesque. Valid as a subgenus.

1842. Leptonyx Lesson, Nouv. Tabl. Regn. Anim. Mamm. 1; 72. Lutra leptonyx Horsfield = Lutra cinerea Illiger. Not of Swainson, 1821.

1920. Micraonyx J. Allen, J. Mamm. 1: 24. Lutra cinerea Illiger.

The name Amblonyx is used as a genus by Pocock (1941) and is so listed by Simpson (1945), and G. Allen (1938) treated the species as a genus under the name Micraonyx. However, notwithstanding the differences pointed out by J. Allen in 1920 between the small Oriental and the large Ethiopian short-clawed otters, we prefer to follow Osgood (1932, Field Mus. N.H. Zool. 18: 193, et seq.) who in a paper on Indo-Chinese Mammals lists the Oriental small-clawed Otter as Aonyx cinerea. Chasen (1940) includes cinerea in the genus Lutra, but the short claws of this and allied species are, in our opinion, of generic value.

1 species in Asia:

Jonex cinerca, page 278

Subgenus AMBLONIX Rafinesque, 1832

Aonyx cinerea Illiger, 1815

Oriental Small-clawed Otter

Approximate distribution of species: Southern China Yunnan, Hainan, Fukien); Northern Burma, Assam, Sikkim, Nepal, Eastern Punjab; Nilgiri Hills and Coorg, in Peninsular India; Indo-China, Malay States, Sumatra, Java, Borneo, Palawan.

AONYX CINEREA CINEREA Illiger, 1815

1815. Lutra cinerea Hliger, Abh. Akad. Phys. Klasse Wiss. Berlin, 1804–11: 90, 99. Batavia, Java.

1823. Lutra leptonyx Horsfield, Zool. Res. Java, pt. 7, pl. Java.

This race is probably extralimital, although used by both G. Allen for China and Osgood for Indo-China. Perhaps their specimens represented the next race.

CARNIVORA — VIVERRIDAE

Aonyx cinerea concolor Rafinesque, 1832

1832. Amblonyx concolor Rafinesque, Atlantic I. 1: 62. Garo Hills, Assam.

1839. Lutra indigitatus Hodgson, J. Asiat. Soc. Bengal, 8: 320. Nepal.

1855. Aonyx sikimensis Horsfield (Hodgson MS.), Ann. Mag. N.H. 16: 109. Sikkim. (?) 1867. Lutra (Hydrogale) swinhoei Gray, P.Z.S. 182. Gawkang Island, near Amoy, Southern China. See Pocock (1941, 307, footnote) on status and locality. (?) 1920. Amblonyx cinerea fulvus Pohle, Arch. Nat. 85, 9: 133. Lao Key, Tonkin,

Indo-China.

Range: Himalayas to Annam? and Southern China, west to Kulu (Eastern Punjab).

Aonyx cinerea nirnai Pocock, 1940

1940. Amblonyx cinerea nirnai Pocock, J. Bombay N.H. Soc. 61: 515. Virajpet, Southern Coorg, 3,000 ft., India. Range: Southern India.

Genus ENHYDRA Fleming, 1822

1822. Enhydra Fleming, Philos. of Zool. 2: 187. Mustela lutris Linnaeus.

1816. Pusa Oken, Lehrb. Nat. 3, 2: 985. Not of Scopoli, 1777.

1827. Latax Gloger, Nova Acta Phys. Med. Acad. Caes. Leop. Carol. 13, 2: 511. To replace Enhydra on the grounds that it was preoccupied by Enhydris Merrem, 1820.

1829. Enydris Fischer, Syn. Mamm. 228. Emendation of Enhydra Fleming. 1 species: Enhydra lutris, page 279

Enhydra lutris Linnaeus, 1758

Sea Otter

Approximate distribution of species: coasts of North-western North America and North-Eastern Asia. Southern Kamtchatka (where rare) and Commander Islands are the sole U.S.S.R. localities quoted by Bobrinskii, Kurile Islands.

ENHYDRA LUTRIS LUTRIS Linnaeus, 1758

1758. Mustela lutris Linnaeus, Syst. Nat. 10th ed. 1: 45, Kamtchatka.

1777. Lutra marina Erxleben, Syst. Regn. Anim. 445, Kamtchatka.

(?) 1800. Lutra gracilis Bechstein, Uebers. vierf. Thiere, 2: 408. "Statenland" (according to Hollister, 1921, J. Mammal. 2: 177, the southernmost island of the Kurile group is meant).

1816. Pusa orientalis Oken, Lehrb. Nat. 3, 2: 986.

1827. Lutra stelleri Lesson, Man. Mamm. 156, Kamtchatka.

1922. Enhydra lutris kamtschatica Dybowski, Arch. Tow. Nauk. Lwow, 1: 350, nom. nud.

FAMILY VIVERRIDAE

Genera: Arctictis, page 290 Arctogalidia, page 290 Chrotogale, page 292

Cynogale, page 292 Genetta, page 283 Hemigalus, page 291

Herpestes, page 292

Ichneumia, page 298 Paguma, page 288

Paradoxurus, page 285 Prionodon, page 284 Viverra, page 280

Viverricula, page 282

This family was divided into two by Pocock, Viverridae and Herpestidae, and the former subdivided into numerous subfamilies. So far as the present region is concerned, Simpson (1945) lists four subfamilies, here retained, with genera as follows:

Subfamily VIVERRINAE

Tribe Viverrini Genetta, Viverricula, Viverra.

Tribe Prionodontini Prionodon.

Subfamily PARADOXURINAE

Tribe Arctogalidiini Arctogalidia.

Tribe Paradoxurini Paradoxurus, Paguma, Arctictis.

Subfamily Hemigalinae

Tribe Hemigalini Hemigalus, Chrotogale.

Tribe Cynogalini Cynogale.

Subfamily HERPESTINAE

Herpestes, Ichneumia.

For the characters of the above genera see Pocock (1941). For the Indian Civets, see Pocock, 1939, Fauna of British India, 1: 331, and for the Indian Mongooses, 1941, 2: 2. For non-Indian genera see Pocock, 1933, Rarer genera of Oriental Viverridae, P.Z.S. 969, in which the characters of Chrotogale and Cynogale are given; also Pocock, 1919, Classification of the Mongooses, Ann. Mag. N.H. 3: 516 (Herpestes, Ichneumia), and Pocock, 1915, P.Z.S. 131, where the external characters of Genetia are compared with those of its immediate allies. In the 1919 paper, Mungos is used for forms now called Herpestes. A noticeable feature of the skulls of Genetia in the Palaearctic region compared with Twerra (Indian species) and Twerricula is that the last two have the sagittal crest strongly developed, whereas in Genetia it is normally weak. Chrotogale, with its peculiar incisors and widely open palatal foramina, seems very distinct from its nearest ally Hemigalus. Three of the thirteen genera listed above only just come into the region now under discussion: Cynogale and Chrotogale in Indo-China, and Ichneumia in Southern Arabia.

Subfamily Viverrinae

Genus VIVERRA Linnaeus, 1758

1758. Tiverra Linnaeus, Syst. Nat. 10th ed. 1: 43. Viverra zibetha Linnaeus. 1933. Moschothera Pocock, J. Bombay N.H. Soc. 36: 441. Viverra civettina Blyth. Valid as a subgenus.

2 species in the area covered by this list:

Viverra megaspila, page 281 Viverra zibetha, page 281

Pocock proposed *Moschothera* as a full genus, but we regard it as being of only subgeneric status. Simpson (1945) does not mention it. According to Pocock, Robinson

CARNIVORA - VIVERRINAE

and Kloss regarded *civettina* as a geographical race of *megaspila*, and we concur with that view. For a comparison of the two species here admitted, see Pocock (1939, 344). A third species, *V. tangalunga* Gray, 1832, which is near *zibetha* but smaller in size, occurs in the Malay States and Islands.

Subgenus VIVERRA Linnaeus, 1758

Viverra zibetha Linnaeus, 1758

Large Indian Civet

Approximate distribution of species: Southern China, from Fukien westwards to Yunnan, thence northwards to Szechuan and Southern Shensi; Hainan; Burma, westwards through Assam to Nepal; Indo-China, Siam, Malay States.

Viverra zibetha zibetha Linnaeus, 1758

1758. Viverra zibetha Linnaeus, Syst. Nat. 10th ed. 1: 44. Bengal.

1830. Viverra undulata Gray, Spic. Zool., pt. 2, 9, pl. 8. Nepal.

1842. Viverra orientalis or melanurus Hodgson, Calcutta J.N.H. 2: 47. Nepal.

1842. (l'iverra) civettoides Hodgson, loc. cit. 62.

Range: Nepal, eastwards to South Kamrup in Assam.

VIVERRA ZIBETHA ASHTONI Swinhoe, 1864

1864. I'iverra ashtoni Swinloe, P.Z.S. 379. Suykaou, Min River, Fukien, Southern China.

1907. Viverra filchneri Matschie, Wiss. Ergebn. Filchner Exped. to China, 10, 1: 192. Hinganfu, South-Eastern Shensi, China.

Range: Chinese range of the species, as given above.

VIVERRA ZIBETHA PICTA Wroughton, 1915

1915. *Viverra zibetha picta* Wroughton, J. Bombay N.H. Soc. 24: 64. H'Kamti, 500 ft., Upper Chindwin, Northern Burma.

(?) 1927. Viverra zibetha surdaster Thomas, P.Z.S. 46. Xieng Khouang, Laos, Indo-China.

Range: Assam, Northern Burma, Indo-China.

VIVERRA ZIBETHA PRUINOSA Wroughton, 1917

1917. Viverra zibetha pruinosa Wroughton, J. Bombay N.H. Soc. 24: 64. Thaget, Little Tenasserim River, Tenasserim.

1920. Viverra zibetha sigillata Robinson & Kloss, Rec. Ind. Mus. 19, 4: 176. Bang Nara, Patani, Siamese Malaya.

Range: Tenasserim to Malay Peninsula.

Subgenus MOSCHOTHERA Pocock, 1933

Viverra megaspila Blyth, 1862

Large-spotted Civet

Approximate distribution of species: Burma, Indo-China, Siam, Malay States, Western Ghats and Travancore in Peninsular India.

VIVERRA MEGASPILA MEGASPILA Blyth, 1862

1862. Viverra megaspila Blyth, J. Asiat. Soc. Bengal, 31: 331. Prome, Lower Burma. Range: Burma, Siam, Indo-China, Malay States.

VIVERRA MEGASPILA CIVETTINA Blyth, 1862

1862. Viverra civettina Blyth, J. Asiat. Soc. Bengal, 31: 332. Travancore, Southern India. Considered a distinct species by Pocock (1941) and others.

Genus VIVERRICULA Hodgson, 1838

1838. Viverricula Hodgson, Ann. Mag. N.H. 1: 152. Civetta indica Geoffroy (Viverra indica Desmarest).

1 species Viverricula indica, page 282

Viverricula indica Desmarest, 1817

Rasse, or Small Indian Civet

Approximate distribution of species: Southern China, from Szechuan eastwards to Fukien, also Hainan and Formosa. Ceylon, Peninsular India generally, north to Punjab, thence eastwards to Bhutan, Assam, Burma. Indo-China, Siam, Malay States, Sumatra, Java, Bali. (Introduced in Madagascar and Sokotra.)

Pocock, 1933, J. Bombay N.H. Soc. 36: 629-631, regarded the name malaccensis Gmelin, 1788, Syst. Nat. 1: 92, as not valid for the species. As a substitute he proposed to use the name indica Geoffroy, 1803, Cat. Mamm. 113. This name is not valid from Geoffroy, since, according to Sherborn, Geoffroy's work was never published, and this was admitted by Pocock, 1939, Fauna of British India, Mamm. 1: 364 footnote), in which it was stated that Desmarest may be regarded as the author of the name. But Chasen, 1935, J. Siam Soc. N.H. Suppl. 10: 41, thought the name malaccensis should be retained.

VIVERRICULA INDICA INDICA Desmarest, 1817

1817. Viverra indica Desmarest, Nouv. Dict. N.H. 7: 170. India. Range: Southern Peninsular India.

VIVERRICULA INDICA BENGALENSIS Gray & Hardwicke, 1830

1830. Viverra bengalensis Gray & Hardwicke, Ill, Ind. Zool. 1; pl. 4. Calcutta, Bengal. Range; Calcutta to Gujerat, possibly Sind.

Viverricula indica pallida Gray, 1831

1831. *Viverra pallida* Gray, Zool. Misc. 1: 17. Probably near Canton, Kwantung, Southern China.

1907. Vivericula hanensis Matschie, Wiss. Ergebn. Filchner Exped. to China, 10, 1: 196. Hankow, Southern China.

1911. Liverricula pallida taivana Schwarz, Ann. Mag. N.H. 7: 637. Formosa.

Range: Szechuan, Yunnan, Fukien, etc., in Southern China; and Formosa.

CARNIVORA - VIVERRINAE

VIVERRICULA INDICA DESERTI Bonhote, 1898

1898. Viverricula malaccensis deserti Bonhote, Ann. Mag. N.H. 1: 120. Sambhar, Rajputana, India.

VIVERRICULA INDICA THAI Kloss, 1919

1919. Viverricula malaccensis thai Kloss, J.N.H. Soc. Siam, 3: 352. Prapatom, west of Bangkok, Siam. Range: Burma, Siam, Indo-China; possibly the form listed as V. malaccensis malaccensis from Hainan in G. Allen, 1938, Mamm. China & Mongolia?

Viverricula indica mayori Pocock, 1933

1933. Viverricula indica mayori Pocock, J. Bombay, N.H. Soc. 36: 632. Maha Oya, Eastern Province, Ceylon.

VIVERRICULA INDICA WELLSI POCOCK, 1933

1933. Viverricula indica wellsi Pocock, J. Bombay N.H. Soc. 36: 640. Kangra, 2,000 ft., Punjab, Northern India. Range: Kangra to Kumaon.

VIVERRICULA INDICA BAPTISTAE POCOCK, 1933

1933. Viverricula indica baptistae Pocock, J. Bombay N.H. Soc. 36: 643. Hasimara, Bhutan Duars, India. Range: to Assam.

Genus GENETTA Oken, 1816

1816. Genetta Oken, Lehrb. Nat. 3, 2: 1010. Viverra genetta Linnaeus (see page 3).

1817. Genetta Cuvier, Regn. Anim. 1: 156. Viverra genetta Linnaeus.

1841. Odmaelurus Gloger, Gemeinn. Hand. u. Hilfsbuch der Nat. 1: 72. Viverra genetta Linnaeus.

I species in the area covered by this list:

Genetta genetta, page 283

This genus, several species of which occur in Ethiopian Africa, was revised by Schwarz, 1930, *Rev. Zool. Bot. Afr. 19*, 2: 276–286. Only one species enters the present region.

Genetta genetta Linnaeus, 1758

European Genet

Approximate distribution of species: France, Spain, Balearic Islands; also has been recorded from Germany, Switzerland and Belgium. Palestine, Arabia. Morocco, Algeria, Libya, Africa south of the Sahara, southwards to the Transvaal and at least to Clanwilliam in West Cape Province; east to Somaliland, and west to Senegal and Asben.

GENETTA GENETTA Linnaeus, 1758

1758. Viverra genetta Linnaeus, Syst. Nat. 10th ed. 1: 45. Spain.

1816. Viverra Genetta hispanica Oken, Lehrb. der Nat. 3, 2: 1010. Ronda, Malaga, Spain.

GENETTA GENETTA [contd.]

1816. Viverra Genetta gallica Oken, loc. cit. 1010, alternative name for hispanica, not of Kerr, 1792.

1827. Genetta vulgaris Lesson, Man. Mamm. 173. Renaming of genetta.

?) 1830. Genetta communis Burnett, Quart. J. Sci. Lit. Art. 1829, 2: 349, nom. nud. 1897. Genetta melas Graells, Mem. Real. Acad. Sci. Madrid, 17: 175. Sierra Morena, Spain.

(?) 1905. Genetta peninsulae Cabrera, Bol. Real. Soc. Esp. H.N. 266. El Pardo, near Madrid, Spain.

Range: Spain.

GENETTA GENETTA AFRA F. Cuvicr, 1825

1825. Genetta afia F. Cuvier, in Cuvier & Geoffroy, H.N. Mamm. pt. 52, pl. 195; and pt. 51, text. Barbary.

1842. Genetta genetta barbara H. Smith, Jardine's Nat. Library, Mamm. 35: 171. Barbary.

1857. Genetta bonaparti Loche, Rev. Mag. Zool. 9, 2: 385, pl. 13. Algeria.

Range: Western Morocco, Algeria, Tunis, Libya.

GENETTA GENETTA BALEARICA Thomas, 1902

1902. Genetta genetta balearica Thomas, Ann. Mag. N.H. 10: 162. Inca, Majorca, Balearic Islands.

GENETTA GENETTA RHODANICA Matschie, 1902

1902. Genetta rhodanica Matschie, Verhandl. 5th Int. Zool. Congr. Berlin, 1139. Montpellier, Herault, France. Range: South-Western France.

Genetta genetta granti Thomas, 1902

1902. Genetta grantii Thomas, Ann. Mag. N.H. 10: 487. Azraki Ravine, Haushabi, 5,200 ft., Arabia.

Genetta genetta terraesanctae Neumann, 1902

1902. Genetta terraesanctae Neumann, S.B. Ges. Nat. Fr. Berlin, 183. Mt. Carmel, Palestine.

Genus PRIONODON Horsfield, 1822

1822. Prionodon Horsfield, Zool. Res. Java, pt. 5. Felis gracilis Horsfield (= P. linsang gracilis, from Java).

1839. Linsang Müller, Verh. Nat. Ges. Nederl. 1, Taf. (3): 28. Felis gracilis Horsfield. 1842. Priodontes Lesson, Nouv. Tabl. R. Anim. 60. Felis gracilis Horsfield. Not of Cuvier, 1827.

1896. Linsanga Lydekker, Geogr. Hist. Mamm. 20. Emendation of Linsang.

1925. Pardictis Thomas, P.Z.S. 498. Prionodon pardicolor Hodgson. Valid as a subgenus.

2 species: Prionodon linsang, page 285 Prionodon pardicolor, page 285

Pocock (1939, 336) gives a key to the species. He ignores Pardicts which Simpson (1945) lists as a full genus, Osgood (1932) as a subgenus. We propose to follow Osgood.

CARNIVORA - PARADOXURINAE

Subgenus PRIONODON Horsfield, 1822

Prionodon linsang Hardwicke, 1821

Banded Linsang

Approximate distribution of species: Tenasserim, Malay States, Sumatra, Java, Borneo.

Prionodon linsang linsang Hardwicke, 1821

- 1821. Viverra? linsang Hardwicke, Trans. Linn. Soc. London, 13: 236, pl. 24. Malacca.
- 1878. Prionodon maculosus Blanford, Proc. As. Soc. Bengal, 71. Bankachon, Southern Tenasserim.

Range: Tenasserim to Sumatra.

Subgenus PARDICTIS Thomas, 1925

Prionodon pardicolor Hodgson, 1842

Spotted Linsang

Approximate distribution of species: Nepal, Assam, Northern Burma, Indo-China.

Prionodon pardicolor pardicolor Hodgson, 1842

- 1842. Prionodon pardicotor (sic) Hodgson, Calcutta J.N.H. 2: 57. Nepal.
- 1844. Viverra perdicator Schinz, Syn. Mamm. 1: 366. Error for pardicolor.
- 1863. Prionodon pardochrous Gray, Cat. Hodgsons Coll. B.M. 4, nom. nud.

Ranges to Assam and Northern Burma.

PRIONODON PARDICOLOR PRESINA Thomas, 1925

1925. Pardictis pardicolor presina Thomas, P.Z.S. 499. Ngai-tio, 4,800 ft.,Tonkin,Indo-China. Osgood thought this was a synonym of the typical race.

Subfamily Paradoxurinae

(as understood by Simpson, 1945)

Genus PARADOXURUS Cuvier, 1821

- 1821. Paradoxurus Cuvier, in Cuvier & Geoffroy, H.N. Mamm. 2, 24: Martre des Palmiers, 5. Paradoxurus typus Cuvier = Viverra hermaphrodita Pallas.
- 1835. Platyschista Otto, Nov. Act. Acad. Caes. Leop. Carol. 17: 1089. Platyschista pallasii Otto = Viverra hermaphrodita Pallas.
- 1864. Bondar Gray, P.Z.S. 531. Viverra bondar Desmarest.
- 1864. Macrodus Gray, P.Z.S. 536. Paradoxurus macrodus Gray = Viverra musanga javanica Horsfield (the Javan race of hermaphroditus).

3 species: Paradoxurus hermaphroditus, page 286 Paradoxurus jerdoni, page 288 Paradoxurus zeylonensis, page 288

Pocock retains three species as above, and compares them (1939, 380). *P. jerdoni* seems very close to *zeylonensis*, and might well be considered as a subspecies of it.

Paradoxurus hermaphroditus Pallas, 1777 Common Palm Civet, or Toddy Cat

Approximate distribution of species: Hainan and Kwantung, in Southern China; Burma and Assam westwards to Kashmir, thence southwards through Peninsular India to Ceylon; Indo-China, Siam, Malay States, Sumatra, many small adjacent islands, Java, Borneo, to Celebes, the Philippines, Timor, Ceram and the Kei Islands (perhaps introduced in some of the easternmost islands just quoted).

Paradoxurus hermaphroditus hermaphroditus Pallas, in Schreber, 1777

1777. Viverra hermaphrodita Pallas, in Schreber, Säugeth. 3: 426. ? India.

1820. I'werra nigra Desmarest, Mamm. 208. (Not of Peale & Beauvois, 1796.) Pondicherry, India.

1821. Paradoxurus typus F. Cuvier & Geoffroy, H.N. Mamm. pt. 24, 5. Pondicherry.

1832. Paradoxurus typus var. fuliginosus Gray, P.Z.S. 65. Southern India.

1841. Paradoxmus felinus Wagner, Schreb. Säugeth. Suppl. 2: 349. India. (Composite: composed partly of hermaphroditus and partly of hallasi.)

1885. Paradoxurus niger Blanford, P.Z.S. 792. Pondicherry, India.

Range: Ceylon and Southern India, as far north as the Narbada River.

Paradoxurus hermaphroditus bondar Desmarest, 1820

1820. Tiverra bondar Desmarest, Mamm. 210. Bengal.

1832. Paradoxurus pennantii Gray, P.Z.S. 66. Higher Province of Bengal.

1832. Paradoxurus crossi Gray, P.Z.S. 67. India.

1836. Paradoxurus hirsutus Hodgson, Asiat. Res. 19: 72. Nepal Terai.

1855. Paradoxurus strictus Horsfield (Hodgson MS.), Ann. Mag. N.H. 16: 105. Nepal Terai.

Range: Kumaon, Nepal Terai and district.

Paradoxurus hermaphroditus pallasi Gray, 1832

1832. Paradoxurus pallasii Gray, P.Z.S. 67. India.

1820. Viverra prehensilis Desmarest, Mamm. 208, not of Kerr, 1792. Bengal.

1855. Paradoxurus quadriscriptus Horsfield (Hodgson MS.), Ann. Mag. N.H. 16: 106. Nepal (Hills).

186.J. Paradoxurus nigrifons Gray, P.Z.S. 535. India.

1910. Paradoxurus vicinus Schwarz, Ann. Mag. N.H. 6: 230. Probably Assam.

Range: Nepal, Sikkim, Assam, Upper Burma.

Paradoxurus hermaphroditus nictitatans Taylor, 1891

1891. Paradoxmus nictitatans Taylor, J. Bombay N.H. Soc. 6: 429, pl. Kondmals, Orissa Division of Southern Bengal.

?) 1829. Paradoxurus leucopus Ogilby, Zool. J. 4: 301. "Probably some part of the East Indies."

CARNIVORA — PARADOXURINAE

Paradoxurus hermaphroditus minor Bonhote, 1903

1903. Paradoxurus minor Bonhote, Fasc. Malay Zool. 1: 9. Kampong Jalor, Lower Siam. According to Pocock, occurs in Tenasserim, For status of this form see Chasen, 1940, Handlist Malaysian Mamm. 95, 96.

Paradoxurus hermaphroditus cochinensis Schwarz, 1911

1911. Paradoxurus cochinensis Schwarz, Ann. Mag. N.H. 7: 635. Saigon, Cochin-China.

PARADOXURUS HERMAPHRODITUS EXITUS Schwarz, 1911

1911 Paradoxurus exitus Schwarz, Ann. Mag. N.H. 7: 636. Fumai, cast of Canton, Kwantung, Southern China.

PARADOXURUS HERMAPHRODITUS SENEX Miller, 1913

1913. Paradoxurus hermaphroditus senex Miller, Smiths. Misc. Coll. 61, 21: 3. Domel Island, Mergui Archipelago.

Paradoxurus hermaphroditus pallens Miller, 1913

1913. Paradoxurus hermaphroditus pallens Miller, Smiths. Misc. Coll. 61, 21: 4. Kisseraing Island, Mergui Archipelago.

Paradoxurus hermaphroditus pugnax Miller, 1913

1913. Paradoxurus hermaphroditus pugnax Miller, Smiths. Misc. Coll. 61, 21: 4. Sullivan Island, Mergui Archipelago.

Paradoxurus hermaphroditus sacer Miller, 1913

1913. Paradoxurus hermaphroditus sacer Miller, Smiths. Misc. Coll. 61, 21: 4. St. Matthew Island, Mergui Archipelago.

Paradoxurus Hermaphroditus Pulcher Miller, 1913

1913. Paradoxurus hermaphroditus pulcher Miller, Smiths. Misc. Coll. 61, 21: 5. Clara Island, Mergui Archipelago.

PARADOXURUS HERMAPHRODITUS LAOTUM Gyldenstolpe, 1917

1917. Paradoxurus hermaphroditus laotum Gyldenstolpe, K. Svenska. Vet. Akad. Handl. 57, 2: 26. Chieng Hai, North-Western Siam.

1917. Paradoxurus birmanicus Wroughton, J. Bombay N.H. Soc. 25: 51. Mingun, near Sagaing, Upper Burma.

Range: Burma (Mandalay and Chindwin to Tenasserim), Siam, Indo-China and Hainan.

Paradoxurus hermaphroditus scindiae Pocock, 1934

1934. Paradoxurus hermaphroditus scindiae Pocock, J. Bombay N.H. Soc. 37: 176. Guna, in Gwalior (about 40 miles north of latitude 24°), India.

Paradoxurus hermaphroditus laneus Pocock, 1934

1934. Paradoxurus hermaphroditus laneus Pocock, J. Bombay N.H. Soc. 37: 178, fig. 4b. Gopalpur, 5,200 ft., Kangra, Punjab.

Paradoxurus hermaphroditus vellerosus Pocock, 1934

1934. Paradoxurus hermaphroditus vellerosus Pocock, J. Bombay N.H. Soc. 37: 181. Kashmir.

Paradoxurus hermaphroditus milleri nom. nov.

1913. Paradoxurus hermaphroditus fuscus Miller, Smiths. Misc. Coll. 61, 21: 3. James Island, Mergui Archipelago. Not fuscus Kelaart, 1852.

Paradoxurus zeylonensis Pallas, in Schreber, 1777

Golden Palm Civet

Approximate distribution of species: Ceylon.

Paradoxurus Zeylonensis Pallas, in Schreber, 1777

1777. Viverra zeylonensis Pallas, in Schreber, Sängeth. 3: 451. Ceylon.

1788. Viverra zeylanica Gmelin, Syst. Nat. 13th ed. 1: 89. Ceylon.

?) 1822. Paradoxurus aureus F. Cuvier, Mém. Mus. H.N. Paris, 9: 48, pl. 4. Locality unknown.

1852. Paradoxurus zeylanicus with var. fuscus or montanus Kelaart, Prodr. Faun. Zeylan. 39–40. Newera Eliya, Ceylon.

Paradoxurus jerdoni Blanford, 1885

Jerdon's Palm Civet

Approximate distribution of species: Palni Hills, Nilgiri Hills, Coorg and Travancore in Southern India.

Paradoxurus jerdoni jerdoni Blanford, 1885

1885. Paradoxurus jerdoni Blanford, P.Z.S. 613, 802. Kodaikanal, Palni Hills, Southern India.

Paradoxurus Jerdoni Caniscus Pocock, 1933

1933. Paradoxurus jerdoni caniscus Pocock, J. Bombay N.H. Soc. 36: 865. Virajpet, 3,000 ft., Southern Coorg, India.

Genus PAGUMA Gray, 1831

1831. Paguma Gray, P.Z.S. 1830-31: 95. Gulo larvatus Hamilton-Smith.

1837. Ambliodon Jourdan, C.R. Acad. Sci. Paris, 5: 445. Paradoxurus jourdanii Gray (= the Malaccan race of Paguma larvata).

1 species: Paguma larvata, page 289

Pocock (1939, 416) also lists a species *P. lanigera* Hodgson, based on an "imperfect, no doubt immature" skin without skull from the "northern region of Nepal", subsequently said to be from Tingree, Tibet. If its skull is not known, presumably its generic position is not certainly known, as *Paguma* differs from *Paradoxurus* chiefly in a cranial character (the length of the palate). We propose to regard it as *incertae sedis*.

Paguma larvata Hamilton-Smith, 1827

Masked Palm Civet

Approximate distribution of species: China, from Fukien and south-east coast westwards to Yunnan, thence northwards to Szechuan, Southern Shensi and Chihli (Pekin); Hainan, Formosa. Burma and Assam westwards to Kashmir; Andaman Islands. Indo-China, Siam, Malay States, Sumatra, Borneo.

PAGUMA LARVATA LARVATA Hamilton-Smith, 1827

1827. Gulo larvatus Hamilton-Smith, Griffith's Cuvier Anim. Kingd. 2: 281, pl. Locality unknown.

1907. Paguma reevesi Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 183. Hing-an-fu, China.

1921. Paguma larvata rivalis Thomas, Ann. Mag. N.H. 8: 618. Ichang, Hupeh, China. Range: eastern parts of Southern China, west to Szechuan.

PAGUMA LARVATA GRAYI Bennett, 1835

1835. Paradoxurus grayi Bennett, P.Z.S. 118. India.

1836. Paradoxurus nipalensis Hodgson, Asiat. Res. 19: 76. Nepal.

Range: Nepal, west to Kumaon and Garwhal.

PAGUMA LARVATA TAIVANA Swinhoe, 1862

1862. Paguma larvata var. taivana Swinhoe, P.Z.S. 354. Formosa. Range includes Botel Tobago.

PAGUMA LARVATA TYTLERI Tytler, 1864

1864. Paradoxurus tytlerii Tytler, J. Asiat. Soc. Bengal, 33: 188. Viper Island, Port Blair, South Andaman Island.

Paguma larvata robusta Miller, 1906

1906. Paradoxurus robustus Miller, Proc. Biol. Soc. Washington, 19: 26. Trang, Lower Siam. Ranges to Tenasserim.

PAGUMA LARVATA HAINANA Thomas, 1909

1909. Paguma larvata hainana Thomas, Ann. Mag N.H. 3: 377. Five Finger Mountains (Wuchih), Island of Hainan, Southern China.

PAGUMA LARVATA INTRUDENS Wroughton, 1910

1910. Paguma larvata intrudens Wroughton, J. Bombay N.H. Soc. 19: 793. Sima, Myitkyina, Upper Burma.

1919. Paguna larvata vagans Kloss, J.N.H. Soc. Siam, 3: 73. Sikawtur, 40 miles northwest of Raheng, 1,500 ft., Siam.

1921. Paguma larvata yunalis Thomas, Ann. Mag. N.H. 8: 617. Yenyuensien, Southern Szechuan, China.

Range: Szechuan, Yunnan, Northern Burma to Shan States, Siam; Laos, Annam and Tonkin, in Indo-China.

PAGUMA LARVATA WROUGHTONI Schwarz, 1913

1913. Paguma grayi wroughtoni Schwarz, Ann. Mag. N.H. 12: 289. Gharial, near Murree, Northern Punjab, India. Range: Kumaon to Kashmir.

PAGUMA LARVATA JANETTA Thomas, 1928

1928. Paguma leucomystax janetta Thomas, Ann. Mag. N.H. 2: 101. Bankachon, Southern Tenasserim.

PAGUMA LARVATA NEGLECTA POCOCK, 1934

1934. Paguma larvata neglecta Pocock, J. Bombay N.H. Soc. 37: 334. Mokokchung, 4,500 ft., Naga Hills, Assam. Range: low-lying districts of Nepal, Sikkim, Assam, Chin Hills and Arakan, Western Burma.

PAGUMA LARVATA NIGRICEPS POCOCK, 1939

1939. Paguma larvata nigriceps Pocock, Fauna Brit. India, Mamm. 1: 424. Nam Tamai, Upper Burma.

(Incertae sedis: see remarks above)

PAGUMA (?) LANIGERA Hodgson, 1836

1836. Paradoxurus lanigerus Hodgson, Asiat. Res. 19: 79.

1841. Paradoxurus laniger Hodgson, J. Asiat. Soc. Bengal, 10: 909. "Northern region of Nepal," subsequently said to be from Tingree, Tibet.

Genus ARCTICTIS Temminck, 1824

1824. Arctictis Temminck, Mon. Mamm. 1, Tabl. Méthod, xxi. Viverra binturong Raffles.

1824. Ictides F. Cuvier, Dents Mamm. 252. Viverra binturong Raffles.

1 species: Arctictis binturong, page 290

Arctictis binturong Raffles, 1821

Binturong

Approximate distribution of species: Burma (possibly Assam, Bhutan, Nepal, Sikkim); Indo-China, Siam, Malay States, Sumatra, Java, Borneo, Palawan.

Arctictis binturong binturong Raffles, 1821

1821. Viverra? binturong Raffles, Trans. Linn. Soc. London, 13: 253. Malacca.

1916. Arctictis gairdneri Thomas, Ann. Mag. N.H. 17: 270. Sai Yoke, South-Western Siam.

Ranges to Tenasserim.

Arctictis binturong albifrons F. Cuvier, 1822

1822. Paradoxurus albifrons F. Cuvier, Mém. Mus. H.N. Paris, 9: 44, 48. Bhutan, Eastern Himalayas. Range: Upper Burma, Indo-China.

Genus ARCTOGALIDIA Merriam, 1897

1864. Arctogale Gray, P.Z.S. 542. Not Arctogale Kaup, 1829. Paradoxurus trivirgatus Gray.

1897. Arctogalidia Merriam, Science, 5: 302. New name for Arctogale Gray, preoccupied. Paradoxurus trivirgatus Gray.

1 species: Arctogalidia trivirgata, page 291

CARNIVORA - HEMIGALINAE

Arctogalidia trivirgata Gray, 1832

Small-toothed Palm Civet

Approximate distribution of species: Assam, Burma, Indo-China, Siam, Malaya, Sumatra, and numerous small adjacent islands, Java, Borneo.

(Arctogalidia trivirgata trivirgata Gray, 1832. Extralimital)

1832. Paradoxurus trivirgatus Gray, P.Z.S. 68. Buitenzorg, Western Java.

ARCTOGALIDIA TRIVIRGATA LEUCOTIS Horsfield, 1851

1851. Paradoxurus leucotis Horsfield, Cat. Mamm. E. India Co. 66. Tenasserim.

1877. Paradoxurus prehensilis Sclater, P.Z.S. 681, pl. 71. Not of Desmarest, 1820.

Range: Burma, Siam, Tenasserim, Kings Island, Mergui Archipelago

Argtogalidia trivirgata major Miller, 1906

1906. Arctogalidia major Miller, Proc. Biol. Soc Washington, 19: 25. Trang, Lower Siam. Occurs Laos and Tonkin, in Indo-China, according to Tate.

Arctogalidia trivirgata macra Miller, 1913

1913. Arctogalidia macra Miller, Smiths. Misc. Coll. 61: 6. Domel Island, Mergui Archipelago.

Arctogalidia trivirgata millsi Wroughton, 1921

1921. Arctogalidia millsi Wroughton, J. Bombay N.H. Soc. 27: 600. Mokokchung, Naga Hills, 5,000 ft., Assam.

Subfamily Hemigalinae
(As understood by Simpson, 1945)

Genus HEMIGALUS Jourdan, 1837

1837. Hemigalus Jourdan, C.R. Acad. Sci. Paris, 5: 442. Hemigalus zebra Gray = Viverra hardwickii Gray.

species in the area covered by this list:

Hemigalus derbyanus, page 291

Hemigalus derbyanus Gray, 1837

Banded Palm Civet

Approximate distribution of species: Tenasserim, Malay Peninsula, Sumatra and some of the islands to the west of it, Borneo.

(Hemigalus derbyanus derbyanus Gray, 1837. Extralimital)

1837. Paradoxurus derbyanus Gray, Charlesworth's Mag. N.H. 1: 579. Malay Peninsula. (?) 1837. Paradoxurus? zebra Gray, loc. cit. No locality.

Hemigalus derbyanus incursor Thomas, 1915

1915. Hemigalus derbianus (sic) incursor Thomas, J. Bombay N.H. Soc. 23: 613.
Bankachon, Victoria Province, Tenasserim.

Genus CHROTOGALE Thomas, 1912

 $1912.\ {\it Chrotogale}\ {\it Thomas},\ {\it Abstr.\ P.Z.S.\ 17};\ {\it P.Z.S.\ 499}.\ {\it Chrotogale\ owstoni\ Thomas}.$

1 species: Chrotogale owstoni, page 292

Chrotogale owstoni Thomas, 1912

Owston's Banded Civet

Approximate distribution of species: Tonkin and Laos, in Indo-China.

CHROTOGALE OWSTONI Thomas, 1912

1912. Chrotogale ovestoni Thomas, Abstr. P.Z.S. 17; P.Z.S. 500. Yen Bai, Songkoi River, Tonkin, Indo-China.

Genus CYNOGALE Gray, 1837

1837. Cynogale Gray, P.Z.S. 1836: 88. Mag. N.H. 1, 1837: 579. Cynogale benettii Gray, 1838. Potamophilus Müller, Tijdschr Nat. Gesch. Phys. 5: 140. Potamophilus barbatus Müller = Cynogale bennettii Gray.

1 species: Cynogale bennetti, page 292

Cynogale bennetti Gray, 1837

Otter-Civet

Approximate distribution of species: Indo-China, Malay States, Sumatra, Borneo. Pocock separated the Indo-Chinese representative as a distinct species, but until more specimens come to hand we prefer to regard this very imperfectly-known form as a subspecies.

· Cynogale bennetti bennetti Gray, 1837. Extralimital)

1837. Cynogale bennettii Gray, P.Z.S. 1836: 88. Sumatra.

Cynogale Bennetti Lowei Pocock, 1933

1933. Cynogale lowei Pocock, P.Z.S. 1034, fig. Backan, 500 ft., Tonkin, Indo-China.

Subfamily Herpestinae

Genus HERPESTES Illiger, 1811

1799. Ichneumon Lacepède, Tabl. Div. Ord. Gen. Mamm. 7, not of Linnaeus, 1758. 1811. Herpertes Illiger, Prodr. Syst. Mamm. et Avium, 135, misprint, corrected to Herpestes, 302. Viverra ichneumon Gmelin.

1822. Mangusta Horsfield, Zool. Res. Java, unpaged, pt. 5. Ichneumon javanicus Geoffrov.

Geomoy

CARNIVORA - HERPESTINAE

1837. Urva Hodgson, J. Asiat. Soc. Bengal, 6: 561. Gulo urva Hodgson.

1841. Mesobema Hodgson, J. Asiat. Soc. Bengal, 10: 910. Gulo urva Hodgson.

1864. Calogale Gray, P.Z.S. 560. Herpestes nepalensis Gray = Mangusta auropunctatus Hodgson.

1864. Calictis Gray, P.Z.S. 564. Herpestes smithii Gray.

1864. Taeniogale Gray, P.Z.S. 569. Herpestes vitticollis Bennett.

1864. Onychogale Gray, P.Z.S. 570. Cynictis maccarthiae Gray.

"Mungos Cuvier & Geoffroy" of some earlier authors, but Mungos Cuvier & Geoffroy, 1795, Mag. Encycl. 2: 184, is now restricted to the Banded Mongoose of Africa and its immediate allies.

8 species in the area covered by this list:

Herpestes auropunctatus, page 295 Herpestes edwardsi, page 295 Herpestes fuscus, page 297 Herpestes ichneumon, page 294 Herpestes javanicus, page 296 Herpestes smithi, page 296 Herpestes vitticollis, page 298

Pocock (1941) recognized only six species in India, regarding auropunctatus as a race of iavanicus, which he said ranged from Persia through Northern India to Java. But Chasen, 1940, Handlist Malaysian Mammals, 103, states: "Two species of this group distinguished chiefly by size occur in the Malay Peninsula; only one can be the local representative of javanicus, and it appears to be the larger form. H. auropunctatus is the carliest name for the other association." Therefore, auropunctatus is given specific status here. Pocock gave measurements (1941, 34) for various extralimital races of his javanicus; most of these, and the Indian forms, seem to be auropunctatus; but possibly exilis, which was named from Annam, may be taken as representing javanicus in the region now under discussion. The remaining species, H. ichneumon, occurs in North Africa, Spain and Palestine, and was not dealt with by Pocock in his work on mammals of British India. So far as we can see, there are three groups of Herpestes Mongooses in the Palaearctic and Indian regions: ichneumon group (large, as judged by size of skull, neck not striped, colour grey with black tailtip; chiefly African); vitticollis group, about as large, but neck conspicuously striped, containing the two distinct species vitticollis and urva which are compared by Pocock (1941, 7), and the edwardsi group, containing five medium or small species (as judged by size of skull), three of which occur together in Ceylon, and the characters of which are dealt with by Pocock (1941, 7), but it must be added that auropunctatus as here understood and following Chasen averages smaller than javanicus as here understood. Three other species, only two of which are available for examination, are listed by Chasen (1940) from the Malay region. Of these, H. semitorquatus is very close to H. urva, possibly even only a race of it, but H. brachyurus is quite distinct, with the tail proportionately shorter than is usual in the other species, and with no neckstripes.

Herpestes ichneumon group

Herpestes ichneumon Linnacus, 1758 — Egyptian Mongoose, or Ichneumon Approximate distribution of species: Spain and Portugal; Palestine; Morocco, Algeria, Egypt; Ethiopian Africa, from Kenya and Nigeria south to South-West Africa, Transyaal, Natal and Knysna in Cape Province.

Herpestes ichneumon ichneumon Linnacus, 1758

1758. Tiverra ichneumon Linnaeus, Syst. Nat. 10th ed. 1: 43. Egypt "ad ripas Nili".

1799. Ichneumon pharaon Lacepède, Tabl. Div. Ord. Gen. Mamm. 7.

1808. Ichneumon acgyptiae Tiedemann, Zool. 1: 364.

1812. Ichneumon major E. Geoffroy, Descript. Egypte, 2: 139 (footnote). Egypt.

Range: Egypt and Palestine.

Herpestes ichneumon numidicus F. Cuvicr, 1834

1834. Ichneumon numidicus Cuvier, H.N. Mamm. pt. 68, pl. 191, and text. Algeria. Range: Northern Morocco, Algeria.

Herpestes ichneumon widdringtoni Gray, 1842

1842. Herpestes widdringtonii Gray, Ann. Mag. N.H. 9, 1: 50. Sierra Morena, Spain. 1600. Herpestes ichneumon var. ferruginea Seabra, Bull. Soc. Portugaise. Sci. Nat. 2: 286.

Alemtejo, Portugal, Not of Blanford, 1874.

1909. Herpestes ichneumon var. dorsalis Scabra, loc. cit. Ribatejo, Portugal.

1909. Herpestes ichneumon var. grisea Seabra, loc. cit. Ribatejo, Portugal. Not of Geoffroy, 1818.

1912. Mungos widdringtonii Miller, Cat. Mamm. W. Europe, 441.

Range: Spain and Portugal.

Herpestes ichneumon sangronizi Cabrera, 1924

1924. Herpestes ichneumon sangronizi Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 24: 217. Mogador, Morocco.

Herpestes edwardsi group

Herpestes javanicus Gcoffroy, 1818

lavan Mongoose

Approximate distribution of species: ? Indo-China, Siam, Malay States, Java.

Herpestes Javanicus Javanicus Geoffroy, 1818. Extralimital)

1818. Ichneumon javaniens E. Geoffroy, Descr. Egypte, 2: 139. Western Java.

Herpestes (?) Javanicus exilis Gervais, 1841

1841. Herpestes exilis Gervais, Voy. Bonite, 1: 32, pl. 3, figs. 7-9. Tourane, Annam, Indo-China.

🗎 1861. Herpestes rutilus Gray, P.Z.S. 136. Cambodia, Indo-China.

CARNIVORA — HERPESTINAE

HERPESTES JAVANICUS PENINSULAE Schwarz, 1910

1910. Mungos exilis peninsulae Schwarz, Ann. Mag. N.H. 6: 231. Bangkok, Siam.

1917. Mungos incertus Kloss, J. Fed. Malay States Mus. 7: 125. Ongut, Trang, Lower Siam.

Range: Siam, Malay Peninsula.

Herpestes auropunctatus Hodgson, 1836

Small Indian Mongoose

Approximate distribution of species:? Northern Arabia, Persia, Iraq, Afghanistan; Kashmir, south to Gujerat, Sind and Orissa, east to Nepal, Assam and Burma; Hainan; Siam, Malay States.

Herpestes auropunctatus auropunctatus Hodgson, 1836

1836. Mangusta auropunctata Hodgson, J. Asiat. Soc. Bengal, 5: 235. Nepal.

1837. Herpestes nepalensis Gray, Charlesw. Mag. N.H. 1: 578. Northern India.

Range: Kashmir to Manipur and Orissa.

HERPESTES AUROPUNCTATUS PALLIPES Blyth, 1845

1845. Mangusta pallipes Blyth, J. Asiat. Soc. Bengal, 14: 346. Kandahar, Afghanistan.

1864. Herpestes persicus Gray, P.Z.S. 554. Mohammerah, Western Persia.

1914. Mungos auropunctatus helvus Ryley, J. Bombay N.H. Soc. 22: 661. Deesa, Palanpur, Gujerat, India.

Range: Iraq and perhaps Northern Arabia, Afghanistan, Persia, ? Baluchistan, Sind, Punjab, Palanpur, in Western India.

HERPESTES AUROPUNCTATUS BIRMANICUS Thomas, 1886

1886. Herpestes auropunctatus birmanicus Thomas, Ann. Mag. N.H. 17: 84. Pegu, Burma. Range: Burma, from Toungoo to Tenasserim.

Herpestes auropunctatus rubrifrons J. Allen, 1909

1909. Mungos rubrifrons J. Allen, Bull. Amer. Mus. N.H. 26: 240. Mount Wuchih, Island of Hainan, Southern China.

1941. (H. javanicus) nigrifrons Pocock, Fauna Brit. India, Mamm. 2: 34. (? lapse for rubrifrons.)

Range: Hainan and possibly Kwantung, Southern China.

HERPESTES AUROPUNCTATUS SIAMENSIS Kloss, 1917

1917. Mungos siamensis Kloss, J.N.H. Soc. Siam, 2: 215. Muang Prae, Northern Siam.

Herpestes edwardsi Geoffroy, 1818

Indian Grey Mongoose

Approximate distribution of species: Arabia, Persia, Iraq, Afghanistan (Pocock); Baluchistan, North-West Frontier, southwards over Peninsular India to Ceylon; Nepal and Assam. (Introduced Malay States.)

Herpestes edwardsi edwardsi Geoffroy, 1818

1818. Ichneumon edwardsii E. Geoffroy, Déscr. Egypte, 2: 139. "East Indies" (Madras, Pocock, 1933).

1818. Ichneumon griscus Geoffroy, loc. cit. 157.

1823. Herpestes frederici Desmarest, Dict. Sci. Nat. 29: 60. Malacca.

1829. Mangusta malaccensis Fischer, Syn. Mamm. 164. Malacca.

?11841. Herpestes pallidus Wagner, Schreb. Säugeth. Suppl. 2: 311.

1841. Herpestes ponticeriana Gervais, Voy. de la Bonite, 1: 32. Pondicherry, India.

1915. Mungos mungo ellioti Wronghton, J. Bombay N.H. Soc. 24: 52. Dharwar, India. Not of Blyth, 1851.

1921. Herpestes edwardsi carnaticus Thomas, J. Bombay N.H. Soc. 28: 23. Dharwar, India.

For use of the name edwardsi instead of mungo see Wroughton, 1921, J. Bombay N.H. Soc. 27: 547.

Range: Peninsular India, south of the Narbada River, from Ratnagiri to Travancore and Madura; Eastern Ghats (Pocock).

HERPESTES EDWARDSI NYULA Hodgson, 1836

1836. Mangusta Herpestes) nyula Hodgson, J. Asiat. Soc. Bengal, 5: 236. Nepal (lowlands).
1015. Mungos mungo moerens Wroughton, J. Bombay N.H. Soc. 24: 52. Ganoor,

Nimar, India.

Range: Northern India, from Nepal to Assam, north of the Ganges; and from Cutch to Bengal, south of that river.

Herpestes edwardsi ferrugineus Blanford, 1874

1874. Herpestes ferrugineus Blanford, P.Z.S. 661, pl. 81. Larkhana, Sind, India.

1884. Herpestes andersoni Murray, Vert. Zool. of Sind, 34. Kotree, Sind.

1914. Mungos mungo pallens Ryley, J. Bombay N.H. Soc. 22: 660. Palanpur, Northern Gujerat, India.

1936. Herpestes griseus montanus Bechthold, Z. Säug. 11: 149. Hazara, Northern India.

Range: Desert districts of North-Western India in valley of the Indus and Sutlej, and in Rajputana, westwards to Baluchistan, Persia, Iraq and Arabia.

Herpestes edwardsi lanka Wroughton, 1915

1852. Herpestes griseus Kelaart, Prodr. Faun. Zeyl. 41. Not of Geoffroy, 1818.

1888. Heipestes mungo Blanford, Mamm. Brit. India, 123, in part, not of Gmelin, 1788.

1915. Mungos lanka Wroughton, J. Bombay N.H. Soc. 24: 53. Cheddikulam, 177 ft., North Province, Ccylon.

Herpestes smithi Gray, 1837

Ruddy Mongoose

Approximate distribution of species: from Rajputana and Bengal southwards to Ceylon.

HERPESTES SMITHI SMITHI Gray, 1837

- 1837. Herpestes smithii Gray, Charlesw. Mag. N.H. 1: 578. Said to be from near Bombay, India.
- (?) 1830. Herbestes thysanurus Wagner, Münch, Gel. Anz. 9, 184; 439. Kashmir.
- 1851. Herpestes ellioti Blyth, J. Asiat. Soc. Bengal, 20: 162. The Carnatic, India. 1852. Herpestes torquatus Kelaart, Prodr. Faun. Zeyl. 44, nom. nud. ? Southern India.
- 1864. Herpestes jerdonii Gray, P.Z.S. 550. Madras.
- 1867. Herpestes monticolus Jerdon, Mamm. Ind. 135. Inland from Nellore, India.
- 1921. Herpestes smithii rusanus Thomas, J. Bombay N.H. Soc. 28: 25. Sambhar, Rajputana, India.
- 1921. Herbestes smithii canens Thomas, J. Bombay N.H. Soc. 28: 25. Mt. Abu, Rajputana, India.

Range: Rajputana, east to Bengal, southwards through Eastern and Western Ghats.

HERPESTES SMITHI ZEYLANIUS Thomas, 1921

- 1921. Herpestes smithii zeylanius Thomas, J. Bombay N.H. Soc. 28: 24. Mankeni, East Province, Cevlon.
- 1852. Herpestes rubiginosus Kelaart, Prodr. Faun. Zeyl. 43, not of Wagner, 1841.

Herpestes fuscus Waterhouse, 1838

Indian Brown Mongoose

Approximate distribution of species: Southern India and Ceylon.

HERPESTES FUSCUS FUSCUS Waterhouse, 1838

1838. Herpestes fusca Waterhouse, P.Z.S. 55. India. Range: Southern India, typically in the hills, from 3,000 ft. to nearly 6,000 ft. (Pocock). Specimens quoted from Nilgiri Hills, Palni Hills, Coorg, Madura, Travancore.

HERPESTES FUSCUS FLAVIDENS Kelaart, 1850

- 1850. Herpestes flavidens Kelaart, J. Ceylon Br. Asiat. Soc. 2: 209 (323 of 1887 reprint). Kandy, Ceylon.
- 1851. Herpestes fulvescens Kelaart, J. As. Soc. Bengal, 20: 162. Kandy, Ceylon.
- (?) 1887. Herpestes ceylanicus Nevill, Taprobanian, 1: 62. Trincomalee, Ceylon.
- 1924. Herpestes flavidens ceylonicus Thomas, Ann. Mag. N.H. 13: 240. (for ceylanicus Nevill.)
- 1924. Herpestes flavidens phillipsi Thomas, Ann. Mag. N.H. 13: 240. Mousakande Estate, Gammaduwa, Central Province, Ceylon.
- Range: throughout the mountainous districts of the Central Province of Ceylon to over 6,000 ft., westwards to the coast near Colombo in the wet zone, and eastward to Uva in the dry zone; also Trincomalee.

HERPESTES FUSCUS MACCARTHIAE Gray, 1851

1851. Cynictis maccarthiae Gray, P.Z.S. 131, pl. 31. Jaffna, northern point of Ceylon.

HERPESTES FUSCUS SICCATUS Thomas, 1924

1924. Herpestes flavidens siccatus Thomas, Ann. Mag. N.H. 13: 240. Possibly Aripo, near Mannar, North Province, Ceylon.

Herpestes fuscus rubidior Pocock, 1937

1937. Herpestes fuscus rubidior Pocock, J. Bombay N.H. Soc. 39: 233. Anasigalla, Matugama. West Province, Ceylon. Range: South-Western Ceylon.

Herpestes vitticollis group

Herpestes vitticollis Bennett, 1835

Striped-necked Mongoose

Approximate distribution of species: Western Ghats, Coorg, Travancore, etc., in Southern India and Ceylon.

Herpestes vitticollis vitticollis Bennett, 1835

1835. Herpestes vitticollis Bennett, P.Z.S. 67. Travancore, India.

1841. Crossarchus rubiginosus Wagner, Schreb. Saugeth. Suppl. 2: 329. "East Indies." Range: Western Ghats, Coorg, Travancore; and Ceylon.

HERPESTES VITTICOLLIS INORNATUS POCOCK, 1941

1941. Herpestes vitticollis inornatus Pocock, Fauna Brit. India, Mamm. 2: 49. Chipg<mark>eri,</mark> North Kanara, India.

Herpestes urva Hodgson, 1836

Crab-eating Mongoose

Approximate distribution of species: Fukien and Hainan, Southern China; Formosa; Nepal, Assam, Burma; Indo-China, south to Peninsular Siam.

HERPESTES URVA Hodgson, 1836

1836. Gulo urva Hodgson, J. Asiat. Soc. Bengal, 5: 238. Nepal.

[?] 1830. Twerra fusca Gray, Ill. Ind. Zool. 1, pl. 5 (see Pocock, 1937, J. Bombay N.H. Soc. 39: 237).

1837. Urva cancrivora Hodgson, J. Asiat. Soc. Bengal, 6: 561-4. Nepal.

1907. Urva hanensis Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 190. Hankow, China.

1936. Herpestes urva annamensis Bechthold, Z. Säugeth. 11: 150. Phu Qui, Annam, Indo-China.

1936. Herpestes urva formosanus Bechthold, loc. cit. 151. Formosa.

1936. Herpestes urva sinensis Bechthold, loc. cit. 152. Kwantung, Southern China. Range: as under the species above.

Genus ICHNEUMIA I. Geoffroy, 1837

1835. Lasiopus 1. Geoffroy, in Gervais's Résumé des Leçons de Mamm. professées au Mus. Paris, 1: 37. Herpestes albicaudus G. Cuvier. Not Lasiopus Dejean, 1833. 1837. Ichneumia 1. Geoffroy, Ann. Sci. Nat. Zool. 8: 251. New name to replace

Lasiopus, preoccupied.

1 species: Ichneumia albicanda, page 298

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Ichneumia albicauda G. Cuvier, 1829

White-tailed Mongoose

Approximate distribution of species: Southern Arabia; Ethiopian Africa, from Senegal to the Sudan and Somaliland, southwards to South-West Africa, the Transvaal, Natal, and Albany district, Eastern Cape Province.

1chneumia albicauda albicauda G. Cuvier, 1829

1829. Herpestes albicaudus G. Cuvier, Règne Anim. ed. 2, 1: 158. Senegal.

1833. Herpestes leucurus Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: h, pl. 12. Dongola, Sudan.

Range: to Muscat district of Arabia. "I have no good reason for separating the Arabian specimens from the Sudan ones in spite of their geographical separation" (Morrison-Scott, 1939, Nov. Zool. 41: 198).

FAMILY HYAENIDAE

Genus: Hyaena, page 299

Genus HYAENA Brisson, 1762

1762. Hyaena Brisson, Regn. Anim. ed. 2, 13 and 168. Canis hyaena Linnaeus. Hopwood, 1947, P.Z.S. 117: 533–536, would disregard Brisson and date Hyaena from Brünnich, 1772, Zool. Fundamenta, 34, 42, 43, with type Canis hyaena Linnaeus.

1868. Euhyaena Falconer, Palaeontol. Memoirs, 2: 464. Canis hyaena Linnaeus.

1 species in the area covered by this list:

Hyaena hyaena, page 299

Hyaena hyaena Linnaeus, 1758

Striped Hyaena

Approximate distribution of species: Transcaucasia (on west coast of Caspian Sea, as far north as Derbent and Dashlagar), Southern Russian Turkestan, Kopet-Dag, Tedshen and Atrek valleys, south of Usbekistan, south-cast of Tadjikistan; Persia, Iraq, Syria, Palestine, Arabia; also, according to Bobrinskii, Afghanistan and Asia Minor; Kashmir to Nepal Terai, Baluchistan, Sind and Cutch, southwards about to Nilgiri Hills (perhaps further); Morocco, Algeria, Egypt, Libya; south of the Sahara, from Asben, Somaliland, Sudan and Kenya.

Hyaena hyaena hyaena Linnaeus, 1758

1758. Canis hyaena Linnaeus, Syst. Nat. 10th ed. 1: 40. Benna Mountains, Laristan, Southern Persia.

1777. Hyaena striata Zimmermann, Spec. Zool. Geogr. 366. Renaming of hyaena Linnaeus. Unavailable—Bull. Zool. Nomencl. 1950, 4: 547.

1808. Hyaena orientalis Tiedemann, Zool. 350. Renaming of hyaena Linnaeus.

1820. Hyaena fasciata Thunberg, Sv. Vet. Akad. Handl. 1: 59. Renaming of hyaena Linnaeus.

1820. Hyena antiquorum Temminck, Ann. Gen. Sci. Phys. 3: 51. Renaming of hyaena Linnaeus.

Hyaena hyaena hyaena [contd.]

1840. Hyaena virgata Ogilby, in Royle, Illustr. Bot. Himalaya, lxvi. Renaming of hyaena Linnaeus.

1844. Hyaena vulgaris indica Blainville, Ostéogr. Manum. 2, Hyènes, 82 and expl. of pl. 6. India.

12) 1905. Hyacna bokcharensis Satunin, Mitt. Kauk. Mus. 2: 8. Bokhara, Russian Turkestan.

-?) 1905. Hraena bilkiewiczi Satunin, Mitt. Kauk. Mus. 2: 9. Ashabad, Russian Turkestan.

1905. Hyaena vulgaris zarudnyi Satunin, Mitt. Kauk. Mus. 2: 14, 19. Karun River, South-Western Persia.

1910. Hyaena (Hyaena) vulgaris satunini Matschie, S.B. Ges. Nat. Fr. Berlin, 363. Transcaucasia.

Range: Russian, Indian range of species, Persia, Iraq.

Hyaena hyaena vulgaris Desmarest, 1820

1820. Hyaena vulgaris Desmarest, Encyclop. Méth. Mamm. 215. ? Egypt.

HYAENA HYAENA BARBARA Blainville, 1844

1844. *Hyaena vulgaris barbara* Blainville, Ostéogr. Mamm. *Hyaena*, pls. 2 and 6. Oran, Western Algeria.

1853. Hyacna suilla Filippi, Mem. R. Accad. Torino, 13, 2: 131. Locality unknown.

Hyaena iiyaena syriaca Matschie, 1900

1900. Hyaena syriaca Matschie, S.B. Ges. Nat. Fr. Berlin, 54-57. Antiochia, Syria.

Hyaena hyaena sultana Pocock, 1934

1934. Hyaena hyaena sultana Pocock, Ann. Mag. N.H. 14: 636. Mt. Qara, 1,500 ft., Ain, South-Eastern Arabia.

FAMILY FELIDAE

Genera: Acinonyx, page 320 Felis, page 301 Neofelis, page 314 Panthera, page 315

Pocock split the Cats into many genera. However, the consensus of opinion is overwhelmingly in favour of referring most or all Cats except Acinonyx to the Linnean genus Felis, or at least of recognizing as few genera as possible in this family. Simpson (1945, 119, 231) retains Felis, Panthera and Acinonyx, with many subgenera of the first two. As this author points out, "the work of Pocock, Sonntag, Haltenorth, and others, shows beyond serious doubt that the most distinctive group of species sometimes included in Felis, vensu lata, is that typified by the so-called big Cats, Lion, Tiger, Panther, etc., the prior name for which is Panthera. This seems to be a good genus by any modern standards'." We fully support these remarks. Pocock divided the Cats into three subfamilies, Felinae, Pantherinae and Acinonychinae, which correspond

CARNIVORA — FELIDAE

roughly to the three living genera Panthera, Felis and Acinonyx of Simpson. The genus or subgenus Neofelis was placed in the Felinae by Pocock, but in the genus Panthera by Simpson. Judging by Pocock's figures and remarks, it is a thoroughly distinct type, and we are venturing to list it as a full genus. Otherwise, we follow Simpson in principle, and Pocock in details of synonymy as regards various groups which he considers of generic rank (= subgeneric rank of Simpson). It may be added that the subgenera of Felis sensu lato are most useful in indicating the approximate position of a species within this large genus.

Genus FELIS Linnaeus, 1758

- 1758. Felis Linnaeus, Syst. Nat. 10th ed. 1: 41. Felis catus Linnaeus, the domestic cat.
- 1792. Lynx Kerr, Anim. Kingd. Cat. Mamm. Nos 288–299. Felis lynx Linnaeus. Valid as a subgenus.
- 1821. Lynceus Gray, London Med. Repos. 15: 302. Felis lynx Linnaeus.
- 1829. Pardina Kaup, Entw. Gesch. u. Nat. Syst. Europ. Thierwelt, 1: 53, 57. Felis pardina Temminck.
- 1834. Lynchus Jardine, Nat. Libr. Mamm. 4: 274. Felis lynx Linnaeus.
- 1841. Otocolobus Brandt, Bull. Acad. Sci. St. Pétersb. 9: 38. Felis manul Pallas. Valid as a subgenus.
- 1843. Chaus Gray, List. Mamm. B.M. 44. Felis chaus Güldenstaedt.
- 1843. Caracal Gray, List. Mamm. B.M. 46. Caracal melanotis Gray = Felis caracal Schreber. Valid as a subgenus.
- 1855. Catus Fitzinger, Wiss. pop. Nat. der Säugeth. 1: 265. Felis catus Linnaeus.
- 1858. Profelis Severtzov, Rev. Mag. Zool. 10: 386. Felis celidogaster Severtzov = Felis aurata Temminck (the West African Golden Cat). Valid as a subgenus.
- 1858. Catolynx Severtzov, Rev. Mag. Zool. 10: 387. Felis chaus Gray (restricted by Satunin, 1905).
- 1858. Prionailurus Severtzov, Rev. Mag. Zool. 10: 387. Felis pardochrous Hodgson = Leopardus horsfieldii Gray (a race of Felis bengalensis Kerr). Valid as a subgenus.
- 1858. Zibethailurus Severtzov, Rev. Mag. Zool. 10: 387. Felis viverrinus Bennett.
- 1858. Čatopuma Severtzov, Rev. Mag. Zool. 10: 387. Felis moormensis Hodgson = Felis temminekii Vigors & Horsfield.
- 1858. Pardofelis Severtzov, Rev. Mag. Zool. 10: 387. Felis marmorata Martin. Valid as a subgenus.
- 1858. Ictailurus Severtzov, Rev. Mag. Zool. 10: 387. Felis planiceps Vigors & Horsfield. Valid as a subgenus.
- 1858. Urolynchus Severtzov, Rev. Mag. Zool. 10: 389. Felis caracal Schreber.
- 1858. Leptailurus Severtzov, Rev. Mag. Zool. 10: 389. Felis serval Schreber. Valid as a subgenus.
- 1858. Chrysailurus Severtzov, Rev. Mag. Zool. 10: 389. Felis neglecta Gray = Felis aurata Temminck.
- 1864. Serval Brehm, Führer Z. Garten Hamburg, 6th ed. 53. Serval maculatus Brehm. (N.V.)
- 1866. Galeopardus Heuglin & Fitzinger, S.K. Akad. Wiss. Wien. Math. Nat. Cl. 54, 1: 557. Felis serval Schreber.
- 1867. Viverriceps Gray, P.Z.S. 268. Felis viverrinus Bennett.

Felis [contd.]

1867. Cervaria Gray, P.Z.S. 276. Lyncus pardinus = Felis pardina Temminck. Not of Walker, 1866.

1869. Ailurogale Fitzinger, S.B. Ak. Berlin, 60, 1: 249. Felis planiceps Vigors & Horsfield.

1870. Ailurinus Gervais, Nouv. Arch. Mus. Paris, 6: 159. Naming of "l'Ailurin" Gervais, 1855, H.N. Mamm. 2: 87 = Felis planiceps Vigors & Horsfield).

1874. Profelis Gray, Ann. Mag. N.H. 14: 354. Felis temminckii Vigors & Horsfield. 1885. Ailurina Trouessart, Bull. Soc. Angers, 14: Suppl. 100. Naming of "l'Ailurin" Gervais, 1855, H.N. Mamm. 2: 87 (= Felis planiceps Vigors & Horsfield).

1801. Servalina Grevé, Nova Acta Acad, Caes, Leop, Carol., Halle, 63: 76. Felis serval Schreber.

1898. Oncoides Trouessart, Cat. Mamm. 1: 357. Not of Severtzov, 1858.

1903. Eucervaria Palmer, Science, N.S. 17: 873. Substitute for Cervaria Gray.

1905. Trichaelurus Satunin, Ann. Mus. Zool. St. Pétersb. 9: 495. Proposed as a substitute for Otocolobus which was thought to be preoccupied. See Pocock, 1939, Fauna Brit. India, 1: 315.

1925, Poliailurus Lönnberg, Arkiv. Zool. Stockholm, 184, 2: 2. Felis pallida Buechner = Felis bicti Milne-Edwards.

1926. Microfelis Roberts, Ann. Transvaal Mus. 11: 250. Felis nigripes Burchell, from South Africa.

1926. Eremaelurus Ogney, Ann. Mus. Zool. Leningrad, 27: 356 Eremaelurus thinobius Ognev (a race of Felis margarita Loche).

1932. Badiofelis Pocock, P.Z.S. 749. Felis badia Gray, from Borneo. Valid as a subgenus.

14 species in the area covered by this list:

Felis bengalensis, page 312 Felis margarita, page 307 Felis bieti, page 306 Felis marmorata, page 311 Felis caracal, page 310 Felis rubiginosa, page 314 Felis serval, page 311 Felis chaus, page 306 Felis librea, page 30.1 Felis silvestris, page 303 Felis lynx, page 308 Felis temmincki, page 311 Felis manul, page 308 Felis viverrina, page 314

Pocock, 1939, Fauna of British India, Mamm. 1, keys ten of these species in some detail. In that work he adopted the name constanting for the smaller species currently known as F, librea, but later came to the conclusion that constanting is based on a race of F, serval, which he shows to occur in Algeria, and therefore he reverted to the name libyea for the small African Wild Cat. In his Catalogue of the genus Felis (1951) he compares in detail three of the Palaearctic species, silvestris, bieti and margarita (none of which occur in India), with their nearest allies. For the characters of F. Leptailurus) serval, see Pocock, 1917, Ann. Mag. N.H. 20: 329-350, Classification of the existing Felidae.

The arrangement of the species silvestris, libyca, bieti, margarita here adopted follows that of Pocock, Catalogue of the genus Felis.

The nine subgenera here listed follow Pocock as far as their content of species is concerned. That author gave them all generic rank. In the above generic synonymy extralimital American names have not been dealt with.

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Subgenus FELIS Linnaeus, 1758

Pocock regards the following names as synonyms of *Felis catus* Linnaeus, 1758, the domestic cat:

1837. Felis pulchella Gray, Mag. N.H. 1: 577, Egypt, and inconspicua, loc. cit. Nepal.

1904. Felis daemon Satunin, P.Z.S. 2: 162. Caucasus.

1906. Felis ocreata agrius Bate, P.Z.S. 1905, 2: 317. Crete.

Felis silvestris Schreber, 1777

European Wild Cat

Approximate distribution of species: Scotland, Spain, France, Belgium, Italy, Sicily, Germany, Poland, Hungary, Yugoslavia, Rumania, Bulgaria, Greece; possibly still in Switzerland, Austria and Northern Portugal; Ukraine and Caucasus; Asia Minor.

On this species see Pocock, 1934, J. Linn. Soc. Zool. 39: 1.

Felis silvestris silvestris Schreber, 1777

1777. Felis (Catus) silvestris Schreber, Säugeth. 3: 397. Germany.

1777. Felis catus ferus Erxleben, Syst. Regn. Anim. 1: 518.

1896. Catus ferox Martorelli, Atti Soc. Ital. Sci. Nat. Milano, 35: 253. Lapsus for ferus.

Range: Central Europe, from France, Northern Spain and Italy eastwards into South-Western Russia, western shores of the Black Sea, and probably Greece (Pocock).

Felis silvestris morea Trouessart, 1904

1904. (Felis catus) morea Troucssart, Cat. Mamm. Suppl. 273. Based on Felis catus ferus var. e Morea of Reichenbach, 1852, Vollständigste Nat., Raubsäugeth. 362. Above Dragomanou, near Mt. Diaphorti, West-Central Morea (Peloponnesus), Greece. (Harper, 1940, J. Mamm. 21: 193.) Range: Southern Greece.

Felis silvestris caucasica Satunin, 1905

1905. Felis catus caucasicus Satunin, Mitt. Kauk. Mus. 2: 154, 316. Borzhom, Caucasus. 1916. Felis silvestris trapezia Blackler, Ann. Mag. N.H. 18: 73. Khotz, near Trebizond, 500 ft., Asia Minor.

Felis silvestris grampia Miller, 1907

1907. Felis grampia Miller, Ann. Mag. N.H. 20: 396. Invermoriston district, Inverness, Scotland. Range: now restricted to the wilder parts of Scotland, north of a line between Glasgow and Dundee (Pocock).

Felis silvestris tartessia Miller, 1907

1907. Felis tartessia Miller, Ann. Mag. N.H. 20: 397. Coto Doñana, Huelva, Spain. Range: Southern Spain.

Felis silvestris molisana Altobello, 1921

1921. Felis molisana Altobello, Fauna dell Abruzzo, Mamm. 55. Molise, Italy.

Felis silvestris euxina Pocock, 1943

1943. Felis silvestris euxina Pocock, Ann. Mag. N.H. 10: 701. Baspunar, in Dobrudscha, Rumania.

Felis libyca Forster, 1780

African Wild Cat

Approximate distribution of species: Islands of Sardinia, Corsica and Majorca in Mediterranean; South-Eastern Transcaucasia, Russian Turkestan, Kazakstan (except northern parts); Chinese Turkestan; Arabia, Iraq, Persia, Palestine, Syria, Afghanistan; Punjab, Sind, Cutch, Rajputana and Central India; Morocco, Algeria, Libya, Egypt; Africa, south of the Sahara from Northern Nigeria, Asben, the Sudan and Somaliland southwards to Transvaal, Natal, and regions of King Williams Town and Cape Agulhas in Cape Province.

Felis Libyca Libyca Forster, 1780

1780. Felis Iyhica (sic) Forster in Buffon's Nat. Vierf. Thiere, 6: 313. Gafsa, Tunis. The original spelling of this name was adopted by Pocock and G. Allen, but we think Forster made a mistake which comes under the heading of a lapsus. It could not have been ignorance, since the name "Libya" was in common use by the Romans; the Latin for Libyan is libyeus.

1792. Felix (sic) lynx lybiensis Kerr, Anim. Kingd. 156. Gafsa, Tunis.

1885. Felis eristata Lataste, Actes Soc. Linn. Bordeaux, 39: 229. Not of Falconer & Cautley, 1836. Haidra, Tunis.

Range: from Morocco, Algeria and Tunis to Egypt; through Nubia to the Anglo-Egyptian Sudan, and eastwards to Suakin and Massowah; and, according to Flower, the western coast of Sinai (Pocock).

Felis Libyca ornata Gray, 1830

Indian Desert Cat

1830. Felis ornata Gray, Illustr. Ind. Zool. 1, pl. 2. India. 1834. Felis servalina Jardine, Nat. Libr. Felinae, 4: 232. India.

1863. Felis torquata Blyth, P.Z.S. 185 (in part; not of Cuvier, 1826, which is based on a feral domestic cat).

Range: Indian range of the species, as listed above.

Felis Libyca bubastis Hemprich & Ehrenberg, 1833

1833. Felis bubastis Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: ii verso, Egypt. (The Sacred Cat of ancient Egypt.)

Felis Libyca Caudata Gray, 1874

1874. Chaus caudatus Gray, P.Z.S. 31, pl. 6. Kokand, Fergana, Eastern Russian Turkestan Western Aral part of Syr-Darya district, according to Ogney).

12) 1915. Felis caudata schnitnikovi Birula, Ann. Mus. Zool. Acad. Sci. 19: 11. Kopal district, Semirechyia, Eastern Russian Turkestan.

1915. Felis caudata griseoflava Zukowski, Arch. Nat. Berlin, 80, 9: 95. Between west bank Lake Balkash and River Chu, Russian Turkestan.

?) 1915. Felis caudata longifilis Zukowsky, loc. cit. 97. Region east of Lake Balkash, Russian Turkestan. Not of Fitzinger, 1868.

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1915. Felis caudata macrothrix Zukowsky, Arch. Nat. Berlin, 80, 10: 125. Substitute for longipilis Zukowsky, preoccupied.

Range: Russian Turkestan, southwards into Persia and Afghanistan, eastwards into Chinese Turkestan.

Felis Libyca sarda Lataste, 1885

1885. Felis libyca var. sarda Lataste, Actes Soc. Linn. Bordeaux, 39: 231. Sarrabus, Sardinia.

1896. Felis mediterranea Martorelli, Atti Soc. Ital. Sci. Nat. Milano, 35: 266. Sardinia. 1906. Felis ocreata mauritana Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 6: 632. Mogador, Morocco.

1920. Felis lybica cyrenarum Ghigi, Mem. R. Accad. Bologna, 7: 79. Cirene, Cyrenaica, Libya.

(?) 1929. Félis reyi Lavauden, C.R. Acad. Sci. Paris, 189: 1023. Annes Forest, on border of Lake Biguglia, south of Bastia, Corsica.

(?) 1930. Felis catus jordansi Schwarz, Zool. Anz. 91: 223. Margarita, Majorca, Balearic Islands.

Range: Mediterranean islands as just listed, also Morocco, Algeria, Tunis, Libya.

Felis Libyca kozlovi Satunin, 1905

1905. Felis (Felis) kozlovi Satunin, Ann. Mus. St. Pétersb. 9: 533. Oasis of Ljuktschun, Eastern Tianshan Mountains.

FELIS LIBYCA MURGABENSIS Zukowsky, 1915

1915. Felis (Felis) murgabensis Zukowsky, Arch. Nat. Berlin, 80, 10: 127. Tachta, on River Murgab, 36° N., 63° E., Afghan-Turkestan border.

Felis Libyca matschiei Zukowsky, 1915

1915. Felis (Felis) matschiei Zukowsky, Arch. Nat. Berlin, 80, 10: 130. One hundred and ten versts south of Geok Tepe (38° N., 57½° E.), Transcaspia.

Felis Libyca nesterovi Birula, 1916

1916. Felis ornata nesterovi Birula, Ann. Mus. Zool. St. Pétersb. 21, suppl. i–ii. Nachr-Chasasch, Lower Iraq. Ranges into Southern Persia.

Felis Libyca Iraki Cheesman, 1921

1921. Felis ocreata iraki Cheesman, J. Bombay N.H. Soc. 27: 33. Kuweit, Arabia. Ranges into Iraq (Sheik Saad, Tigris).

Felis Libyca issikulensis Ognev, 1930

1930. Felis ornata issikulensis Ognev, Z. Säug. 5: 67–69. North-western shore of Lake Issyk Kul, Eastern Russian Turkestan.

Felis Libyca tristrami Pocock, 1944

1944. Felis lybica tristrami Pocock, Ann. Mag. N.H. 11: 125. Ghor Seisaban, Moab, Palestine.

1867. Felis syriaca Tristram, N.H. of the Bible, 67. Syria. Not of Fischer, 1829.

t895. Felis maniculata Yerbury & Thomas, P.Z.S. 547. Aden, Southern Arabia. Not of Cretzschmar, 1826.

Felis bieti Milne-Edwards, 1892

Chinese Desert Cat

Approximate distribution of species: Mongolia, Kansu, Szechuan.

Felis Bieti Bieti Milne-Edwards, 1892

1892. Felis bieti Milne-Edwards, Rev. Gen. des Sci. Pures & Appliquées, 3: 671. Vicinity of Tongolo and Tatsienlu, Szechuan, China.

1893. Felis pallida Buchner, Bull. Acad. Imp. Sci. St. Pétersb. 35: 433. Southern Tatung Range, Kansu, China.

1922. Felis pallida subpallida Jacobi, Abh. u. Ber. Mus. f. Tier. n. Völkerk, Dresden, 16, 1: 9. Near Sungpan, Szechuan, China.

Felis bieti chutuchta Birula, 1917

1917. Felis chutuchta Birula, Ann. Mus. Zool. Acad. Sci. Petrograd, 21, Nouv. et Faits Divers, 1. Nor in Province Goizso, Southern Mongolia.

Felis Bieti Vellerosa Pocock, 1943

1943. Felis bieti vellerosa Pocock, P.Z.S. 113B: 172, fig. Near Yulinfu, 4,000 ft., on borders of Ordos and North-Eastern Shensi, China.

Felis chaus Güldenstaedt, 1776

Jungle Cat

Approximate distribution of species: Eastern Transcaucasia, west coast Caspian Sea as far north as delta of Volga, Russian Turkestan (Southern Turkmenia, whole of Amu-Darya, east coast Sea of Aral, Middle and Lower Syr-Darya, Lower Chul); Chinese Turkestan, Yunnan in Western China; Asia Minor, Persia, Iraq, Syria, Palestine, Afghanistan; Baluchistan and Kashmir, thence southwards over Peninsular India to Ceylon, eastwards to Nepal and Burma; Indo-China, Siam; Egypt. (? Southern Algeria, Heim de Balsac.)

Felis chaus chaus Güldenstaedt, 1776

1776. Felis chaus Güldenstaedt, Nov. Com. Acad. Petrop. 20: 483. Terek River, north of the Caucasus.

1811. Felis catolynx Pallas, Zoogr. Ross. As. 1: 23. Terek River, north of the Caucasus (Pocock, 1939).

1876. Felis shawiana Blanford, J. Asiat. Soc. Bengal, 45, 2: 49. Yarkand, Chinese Turkestan. (For status, see Pocock, 1939, Fanna Brit. India, Mamm. 1: 290 (footnote).)

1898. Felis chaus typica de Winton, Ann. Mag. N.H. 2: 291.

Range: Turkestan, Caucasus, Persia, Baluchistan, Yarkand.

Felis Chaus Affinis Gray, 1830

1830. Felis affinis Gray, Illustr. Ind. Zool. 1, pl. 3. Gangootri, in Tehri Garhwal, Northern India.

1836. Lynchus crythrotus Hodgson, J. Asiat. Soc. Bengal, 5: 233. Nepal.

1844. Felis jacquemontii Geoffroy, Jacquemont's Voy. 4: 58, Atlas, 2, pls. 2, 3. Kursali, 8,500 ft., near Dehra Dun, Northern India.

Range: Kashmir to Sikkim; Yunnan.

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Felis chaus kutas Pearson, 1832

1832. Felis kutas Pearson, J. Asiat. Soc. Bengal, 1: 75. Midnapore, in Bengal, about 70 miles west of Calcutta. Range: Bengal, westwards to Cutch.

Felis Chaus Nilotica de Winton, 1898

1898, Felis chaus nilotica de Winton, Ann. Mag. N.H. 2: 292. Near Cairo, Egypt.

1832. Felis rüppelii Brandt, Bull. Soc. Imp. Nat. Moscou, 4: 209. Egypt. Not of Schinz, 1825.

Felis chaus furax de Winton, 1898

1898. Felis chaus furax de Winton, Ann. Mag. N.H. 2: 293. Near Jericho, Palestine. 1902. Lyncus chrysomelanotis Nehring, S.B. Ges. Nat. Fr. Berlin, 124, 147. Jordan,

Palestine.

Range includes Southern Syria, Iraq.

Felis (?) Chaus Maimanah Zukowsky, 1915

1915. Felis (Felis) maimanah Zukowsky, Arch. Nat. Berlin, 80, 10: 139. Maimana (36° N., 65° E.). Afghanistan.

Felis Chaus fulvidina Thomas, 1928

1928. Felis affinis fulvidina Thomas, P.Z.S. 834. Kampong Tomb, Annam, Indo-China. Range: to Siam and Burma.

FELIS CHAUS PRATERI POCOCK, 1939

1939. Felis chaus prateri Pocock, Fauna Brit. India, Mamm. 1: 298. Jacobabad, Sind, Western India.

FELIS CHAUS KELAARTI POCOCK, 1939

1939. Felis chaus kelaarti Pocock, Fauna Brit. India, Mamm. 1: 300. Cheddikulam, North Province, Ceylon. Range: Ceylon and Southern India (south of the Kistna River).

Felis margarita Loche, 1858

Sand Cat

Approximate distribution of species: Southern Russian Turkestan (Kara-Kum Desert, region south-east of Krasnovodsk, Southern Kizil-Kum, round Termez, west of Bokhara); Arabia (skin in B.M. from Rub al Khali, 21° N., 55° E.), Sinai, Algeria, southwards to Asben.

Felis margarita margarita Loche, 1858

1858. Felis margarita Loche, Rev. Mag. Zool. 10, 2: 49, pl. 1. Near Négonça, Algeria.

1867. Felis marginata Gray, P.Z.S. 275.

1905. Felis ocreata marguerittei Trouessart, Caus. Sci. Soc. Zool. de France, 1: 386. Emendation of margarita.

Felis margarita thinobius Ognev, 1926

1926. Eremaelurus thinobius Ognev, Ann. Mus. Zool. Leningrad, 27: 356, pl. 26. Repetek, Transcaspia, Russian Turkestan.

Felis margarita meinertzhageni Pocock, 1938

1938. Felis margarita meinertzhageni Pocock, Ann. Mag. N.H. 1: 472. Also 1938, P.Z.S. 108B: 43. El Golca, 30° N., Algerian Sahara.

Subgenus OTOCOLOBUS Brandt, 1841. "Trichaelurus" Satunin, 1905

Felis manul Pallas, 1776

Pallas's Cat

Approximate distribution of species: Transcaucasia, Russian Turkestan, in part Southern Turkmenia, Lower Amu-Darya), Eastern Kazakstan, Transbaikalia. Everywhere rare in the U.S.S.R., according to Bobrinskii.) Zungaria (according to G. Allen), Tibet, Mongolia, Western China (states of Kansu, Szechuan). Afghanistan, Persia. Baluchistan, Kashmir.

Felis Manul Manul Pallas, 1776

1776. Felis manul Pallas, Reise. Russ. Reichs, 3: 692. Jida River, south of Lake Baikal, Eastern Siberia.

1905. Trichaelwus manul mongolicus Satunin, Ann. Mus. Zool. Acad. Imp. Sci. St. Pétersb. 1904, 9: 501. Not of Lesson, 1842.

1907. Felis manul satuni Lydekker, Game Animals India, 334.

Range: northern part of range of species as given above.

Felis Manul Nigripecta Hodgson, 1842

1842. Felis nigripectus Hodgson, J. Asiat. Soc. Bengal, 11: 276. Tibet. Range: to Kashmir.

Felis Manul Ferruginea Ognev, 1928

1928. Otocolobus manul ferrugineus Ognev, C.R. Acad. Sci. U.R.S.S. 308. Mountain ridge of Missanev, Kopet-Dag Mountains, Transcaspia. Range: South-Western Turkestan, Northern Persia, Afghanistan, Baluchistan.

Subgenus LFNX Kerr, 1792

Felis lynx Linnaeus, 1758

European Lynx

Approximate distribution of species: formerly in the forested parts of Europe. Still found in Norway, Sweden, the Baltic States, Poland and the Balkans, including Greece, ? Sardinia, Spain and Portugal. Forest zone of Russia, Caucasus; the whole of Siberia as far as and including Sakhalin, but does not occur Kamtchatka; mountains of Russian Central Asia (Tarbagatai, Djungar Ala-Tau, Tianshan and Hissar-Alai system, Western Pamirs, Kopet-Dag). Chinese Turkestan, Tibet, Mongolia, Manchuria, perhaps Chihli in China. Kashmir. Asia Minor, Persia and ? Palestine. Also in North America.

Felis Lynx Lynx Linnaeus, 1758

1758. Felis lynx Linnaeus, Syst. Nat. 10th ed. 1: 43. Near Upsala, Sweden.

1792. Lynx vulgaris Kerr, Anim. Kingd. Syst. Cat. Nos. 294, 295 and p. 157 of text. 1792. Lynx vulgaris alba Kerr, loc. cit. Forests of Sweden.

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1792. Felix Lynx vulgaris melinus Kerr, Anim. Kingd. Syst. Cat. No. 296 and p. 157 of text. Banks of Volga, near Kazan, Russia.

1798. Felis borealis Thunberg, Beskrifning pa Svenska Djur. Mamm. 14. Forests of Northern Sweden.

1798. Felis kattle Schrank, Fauna Boica, 1: 52. Bohemia.

1820. Felis lyncula Nilsson, Skand. Fauna, 1: 14. Wooded and mountainous regions of Scandinavia.

1824. Felis cervaria Temminck, Mon. Mamm.: 106. Asia.

1825. Felis lupulinus Thunberg, Denkschr. k. Ak. Wiss. München, g. 189. Northern Scandinavia.

1825. Felis vulpinus Thunberg, loc. cit. 192. Near Upsala, Sweden.

1829. Felis virgata Nilsson, Illum. Fig. Skand. Fauna, pls. 3, 4. Sweden.

Range: European range of species excluding Iberian Peninsula, Sardinia, and the Caucasus; eastwards to the Yenesei, Siberia.

Felis Lynx Pardina Temminck, 1824. Spanish Lynx

1824. Felis pardina Temminck, Monogr. Mamm. 1: 116. Near Lisbon, Portugal.

1907. Lynx pardella Miller, Ann. Mag. N.H. 20: 398. Coto Doñana, Huelva, Spain. New name for pardina Temminck, thought to have been preoccupied by pardina Oken, 1816 (unavailable). Not Felis pardella Pallas, 1784.

Felis Lynx isabellina Blyth, 1847

1847. Felis isabellina Blyth, J. Asiat. Soc. Bengal, 16: 1178. Tibet.

(?) 1863. Lyncus tibetanus Gray, Cat. Hodgsons Coll. B.M. 4.

1904. Felis lynx wardi Lydekker, The Field, 104: 576. Altai Mountains.

1904. Lynchus isabellinus kamensis Satunin, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 9: 13. Kam, South-Eastern Tibet.

Range: Kashmir, Tibet, north to Tianshan and Altai Mountains, and mountains of Russian Central Asia, Mongolia.

Felis Lynx sardiniae Mola, 1908

1908. Lynx sardiniae Mola, Boll. Soc. Zool. Ital. Roma, 9: 48. Nuoro, Sardinia.

Felis Lynx dinniki Satunin, 1915

1915. Lynx dinniki Satunin, Mem. Cauc. Mus. Ser. A. 1: 391. Name proposed for the North Caucasian Lynx (see Ognev, 1935, Mamm. U.S.S.R. 3: 224).

1905. Lynx pardina orientalis Satunin, Isvest. Kauk. Mus. 2: 166. Lenkoran, Transcaucasia. Not Felis orientalis Schlegel, 1857 (a Panthera).

1922. Lynx lynx orientalis aber. guttata Smirnov, Ann. Univ. Azerbaidjan, No. 2, 37. No locality.

1922. Lynx lynx orientalis aber. virgata Smirnov, loc. cit. Not of Illiger, 1811.

Felis Lynx Wrangeli Ognev, 1928

1928. Lynx lynx wrangeli Ognev, Rysi. Ohotnik, Nos. 5–6. (N.V.) Valley of River Dayeh, Hotan-Haia, Verhoiansk Mountains, Eastern Siberia.

(?) 1922. Felix lynx var. baicalensis Dybowski, Arch. Tow. Nauk. Lwow, 1: 351, nom. nud.

Range: Siberia, east of the Yenesei.

Subgenus CARACAL Gray, 1843

Felis caracal Schreber, 1776

Caracal Lynx

Approximate distribution of species: Russian Turkestan (only deserts of Turkmenia, as far north as Sea of Aral); Arabia, south to Aden, Palestine, Syria, Iraq, Persia, Afghanistan (according to Bobrinskii); Baluchistan, Punjab, Sind, Cutch, east to United Provinces, India; Egypt, Algeria, Morocco, and Africa south of the Sahara, from the Sudan, Somaliland and Asben to the Transvaal and Cape Province Little Namaqualand, Clanwilliam, Deelfontein, etc.).

(Felis Caracal Caracal Schreber, 1776. Extralimital)

1776. Felis earacal Schreber, Säugeth. pl. 110, text 3: 413, 587, 1777. Table Mountain, Cape Town, South Africa. For discussion of type locality and author, see J. A. Allen, 1924, Bull. Amer. Mus. N.H. 47: 279, and Pocock, 1939, Fauna Brit. India, Mamm. 1: 306.

1867. Caracal melanotis Gray, P.Z.S. 277. Renaming of caracal.

Felis Caracal algira Wagner, 1841

1841. Felis caracal var. algira Wagner, Reisen in der Regenschaft Algier, 3: 76, pl. 4. Algeria.

1892. Caracal berberorum Matschie, S.B. Ges. Nat. Fr. Berlin, 114. Constantine, Algeria.

1912. Felis (Caracal) berberorum spatzi Matschie, S.B. Ges. Nat. Fr. Berlin, 61. Between Feriana and Tebessa, Tunis.

1912. Caracal berberorum medjerdae Matschie, S.B. Ges. Nat. Fr. Berlin, 62. Tunis.

1912. Felis (Caracal) nubicus carylinus Matschie, S.B. Ges. Nat. Fr. Berlin, 63. Supposed to be from Tangier, Morocco.

Felis Caracal schmitzi Matschie, 1912

1912. Felis (Caracal) caracal schmitzi Matschie, S.B. Ges. Nat. Fr. Berlin, 64. The Dead Sea region, Palestine.

17) 1829. Felis caracal bengalensis Fischer, Syn. Mamm. 210. Bengal. Not of Kerr, 1792.

1912. Felis (Caracal) caracal aharonii Matschie, S.B. Ges. Nat. Fr. Berlin, 66. Mouth of Chabur River, on Upper Euphrates, Syria.

2) 1939. Caracal caracal caracal Müller, Pocock, Fauna Brit. India, Mamm. 1: 307. If the view is accepted that F. caracal dates from Schreber, 1776, with type locality Cape of Good Hope, then it appears that the Indian and South-Western Asiatic race, if distinguishable, should be called schmitzi Matschie, which seems the first available Asiatic name.

Range: Central India, Punjab, Sind, Baluchistan, westwards at least to Arabia and Palestine (Pocock).

Felis Caracal Michaelis Heptner, 1945.

1945. Felis (Caracal) caracal michaelis Heptner, C.R. Acad. Sci. Moscow, 49, 3: 230. Bokourdak, west of Kara Kum Desert, 60 miles north of Ashabad, Turkmenia.

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Subgenus LEPTAILURUS Severtzov, 1858

Felis serval Schreber, 1776

Serval

Approximate distribution of species: Algeria, and south of the Sahara from Senegal, the Sudan and Somaliland, southwards to South-West Africa, Transvaal and Eastern Cape Province (districts near Aliwal North, East London, Grahamstown, etc.).

(Felis serval serval Schreber, 1776. Extralimital)

1776. Felis serval Schreber, Säugeth. pl. 108, text, 3: 407, 587, 1777. Cape of Good Hope, South Africa.

Felis Serval Constantina Forster, 1780

1780. Felis constantina Forster, in Buffon's Nat. d. Vierf. Thiere, 6: 313. Vicinity of Constantine, Algeria. For use of this name see Pocock, 1944, P.Z.S. 114: 65. 1829. Felis caracal algiricus Fischer, Synops. Mamm. 210. Algeria.

Subgenus PARDOFELIS Severtzov, 1858

Felis marmorata Martin, 1837

Marbled Cat

Approximate distribution of species: Nepal, Sikkim, Assam, Northern Burma, Indo-China, Malay States, Sumatra, Borneo.

Felis marmorata marmorata Martin, 1837

1837. Felis marmorata Martin, P.Z.S. 1836: 108. Sumatra (see Robinson & Kloss, 1919, J. Fed. Malay States Mus. 7: 261).

(?) 1843. Felis longicaudata Blainville, Ostéogr. Mamm. Felis, 47.

Range: Malay States, Sumatra, Borneo; recorded by Osgood (1932) from Tonkin, Indo-China.

Felis marmorata charltoni Gray, 1846

1846. Felis charltonii Gray, Ann. Mag. N.H. 18: 211. Darjeeling, Northern India.

1847. Felis ogilbii Hodgson, Calcutta J.N.H. 8: 44. Sikkim.

1863. Leopardus dosul Gray, Cat. Hodgson Coll. B.M., 2nd ed., 3, nom. nud.

1863. Felis duvaucellii Hodgson, loc. cit., nom. nud.

Range: Indian range of species as quoted above.

Subgenus PROFELIS Severtzov, 1858

Felis temmincki Vigors & Horsfield, 1827

Golden Cat

Approximate distribution of species: Tibet, Szechuan, Yunnan to Fukien, in Southern China; Nepal to Assam and Burma; Indo-China, Siam, Malay States, Sumatra.

Felis temmincki temmincki Vigors & Horsfield, 1827

1827 Felis temminekii Vigors & Horsfield, Zool. J. 3: 451. Sumatra.

1831. Felis moormensis Hodgson, Gleanings in Science, 3: 177. Nepal.

1863. Felis awata Blyth, P.Z.S. 185. Not of Temminck, 1827.

1863. Felis nigrescens Gray, Hodgson's Cat. Mamm. Nepal in B.M., ed. 2, 4. Darjeeling, Northern India.

1924. Felis temminekii bainsei Sowerby, China J. Sci. & Arts, 2: 352. Tenguch, South-Western Yunnan, China.

Range: Nepal to Burma, Indo-China, Yunnan, south to Malay Peninsula and

Felis temmingki tristis Milne-Edwards, 1872

1872. Felis tristis Milne-Edwards, Rech. Mamm. 223, pl. 31. Locality unknown.

1904. Felis semenovi Satunin, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 9: 524. North-Eastern Szechuan, China.

Range: Tibet, Szechuan, ? Upper Burma.

Felis temmincki dominicanorum Sclater, 1898

1898. Felis dominicanorum Sclater, P.Z.S. 2, pl. 1. Foochow, Fukien, China. Pocock and Osgood list this form as a valid race; G. Allen (1938) thought it was a synonym of tristis; the following names were also placed in the synonymy of tristis:

1908. Felis temmineki mitchelli Lydekker, P.Z.S. 133. Szechuan, China.

1922. Felis (Catopuna) melli Matschie, Arch. Nat. 88, A, 10: 36. Weishi, Yunnan. Not of Matschie, 1922 | Felis (Neofelis) melli).

1926. Felis temmineki badiodorsalis Howell, Proc. Biol. Soc. Washington, 39: 143. New name for melli Matschie, preoccupied.

Range: Southern China.

Subgenus PRIONAILURUS Severtzov, 1858 (including Zibethailurus Severtzov, 1858)

Felis bengalensis Kerr, 1792

Leopard Cat

Approximate distribution of species: Amur-Ussuri region of the Far East of Siberia, Manchuria, Korea, Tsushima Island (between Korea and Japan), Formosa, Quelpart I., Hainan, and all the larger states of China, Tibet; Baluchistan and Kashmir, southwards to at least Coorg and Palni Hills in Peninsular India, eastwards to Nepal, Assam and Burma; Indo-China, Malay States, Sumatra, Java, Bali, Borneo, to the Philippine Islands.

Felis bengalensis bengalensis Kerr, 1792

1792. Felis bengalensis Kerr, Anim. Kingd. 151. Southern Bengal.

12) 1829. Felis nipalensis Horsfield & Vigors, Zool, J. 4: 382. ? Nepal.

1842. Leopardus ellioti Gray, Ann. Mag. N.H. 10: 260. Bombay Presidency.

1867. Felis wagati Gray, P.Z.S. 400. Tenasserim.

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1867. Felis tenasserimensis Gray, P.Z.S. 400. Tenasserim.

(?) 1869. Felis herschelii Gray, Cat. Carn. 28. India.

Range: Peninsular India, Burma, Siam, Indo-China, to Yunnan, China.

Felis bengalensis Chinensis Gray, 1837

1837. Felis chinensis Gray, Mag. N.H. 1: 577. Probably Canton, Kwantung, Southern China.

1843. Leopardus reevesii Gray, List. Mamm. B.M. 44. China.

1870. Felis scripta Milne-Edwards, Nouv. Arch. Mus. 7, Bull.: 92, pls. 57, 58, fig. 1. Szechuan, China.

1872. Felis microtis Milne-Edwards, Rech. H.N. Mamm. 221, pls. 31A, 31B, figs.
1–1b. Near Pekin, Chihli, China. Bobrinskii lists this form as a valid race of euptilura, from the Siberian Far East.

1872. Felis decolorata Milne-Edwards, Rech. H.N. Mamm. 223. Near Pekin.

1903. Felis ricketti Bonhote, Ann. Mag. N.H. 11: 374. Foochow, Fukien, Southern China.

1903. Felis ingrami Bonhote, Ann. Mag. N.H. 11: 474. Van Gin Shan Mountains, Northern Kweichow, China.

1905. Felis anastaseae Satunin, Ann. Mus. Zool. Acad. Imp. Sci. St. Pétersb. 1904, 9: 528. Kam (Tibet), Kansu and North-Western Szechuan, China.

1930. Félis sinensis Shih, Bull. Dept. Biol. Sun. Yatsen. Univ. Canton, No. 4, 4. Chinsiu, Kwangsi, Southern China.

Range: Chinese range of the species, apparently excepting Yunnan; Formosa. Recorded from Annam, Indo-China, by Osgood, who gave it specific rank. Pocock (1939, 273) appears to think that scripta (with synonyms ingrami and anastasiae) is a valid race.

Felis bengalensis horsfieldi Gray, 1842

1842. Leopardus horsfieldii Gray, Ann. Mag. N.H. 10: 260. Bhutan, Northern India.
1832. Felis nipalensis Hodgson, J. Asiat. Soc. Bengal, 1: 341. Not of Vigors & Horsfield, 1829.

1844. Felis pardochrous Hodgson, Calcutta J.N.H. 4: 286. Nepal.

Range: Kashmir, Punjab, Kumaon, Nepal, Bhutan, Sikkim.

Felis Bengalensis Euptilura Elliot, 1871

1871. Felis euptilura Elliot, P.Z.S. 761. Renaming of undata Radde, preoccupied.

1862. Felis undata Radde, Reise Ost. Sibir. 106. Not of Desmarest, 1816. Amur Djesa, Eastern Siberia.

1904. Felis raddei Trouessart, Cat. Mamm. Suppl. 1: 271.

Felis (?) bengalensis manchurica Mori, 1922

1922. Felis manchurica Mori, Ann. Mag. N.H. 10: 609. Near Mukden, Manchuria.

Felis bengalensis trevelyani Pocock, 1939

1939. Prionailurus bengalensis trevelyani Pocock, Fauna Brit. India, Mamm. 1: 273. Near Gilgit, 5,000 ft. Range: Northern Kashmir, Upper Punjab, Southern Baluchistan.

Felis rubiginosa Geoffroy, 1831

Rusty-spotted Cat

Approximate distribution of species: Southern India (Madras, Nellore and Khandala are quoted by Pocock) and Ceylon.

Felis Rubiginosa Rubiginosa Geoffroy, 1831

1831. Felis rubiginosa 1. Geoffroy, Bélanger, Voy. Ind. Orient. Zool. 140. Pondicherry, Southern India.

Felis Rubiginosa Phillipsi Pocock, 1939

1939. Prionailurus rubiginosus phillipsi Pocock, Fauna Brit. India, Mamm. 1: 278. Mousakanda, 3,000 ft., Gammaduwa, Central Province, Ceylon.

Felis viverrina Bennett, 1833

Fishing Cat

Approximate distribution of species: Ceylon, Western Ghats, Western Sind, Kumaon and Nepal, in India; Indo-China, Siam; Sumatra, Java. (Sclater's record from Formosa, quoted by Kuroda, is probably erroneous.)

Felis Viverrina Bennett, 1833

1833. Felis viverrinus Bennett, P.Z.S. 68. India, probably the Malabar coast.

1834. Felis himalayanus Jardine, Nat. Libr. Felinae, 4: 230, pl. 24. Himalayas.

1836. Felis viverriceps Hodgson, J. Asiat. Soc. Bengal, 5: 232. Nepal.

1867. Viverriceps bennettii Gray, P.Z.S. 268. India.

Range: as above.

Felis (Ictailurus) planiceps Vigors & Horsfield, 1827, Zool. J. 3: 450. Sumatra (distribution: Lower Siam, Malay States, Sumatra, Borneo), has been recorded from Patani in Peninsular Siam, but so far as we know is extralimital to the present list.

Not certainly identifiable: Felis pardella Pallas, 1784, Acta Acad. Sci. Imp. Petrop. 1781, 1: 281, ? Cape of Good Hope.

Genus NEOFELIS Gray, 1867

1867. Neofelis Gray, P.Z.S. 265. Felis macrocelis Temminck = Felis diardi Cuvier (N. nebulosa diardi, from Sumatra).

1 species: Neofelis nebulosa, page 314

Neofelis nebulosa Griffith, 1821

Clouded Leopard

Approximate distribution of species: Hainan, Fukien and adjacent states in Southern China, Formosa; Nepal, Sikkim, parts of Burma; Indo-China, Lower Siam, Malay States, Sumatra, Borneo.

NEOFELIS NEBULOSA NEBULOSA Griffith, 1821

1821. Felis nebulosa Griffith, Descr. Anim. (Carn.), 37, pl. Canton, Kwantung, Southern China.

1922. Felis (Neofelis) melli Matschie, Arch. Nat. 88, sect. A, 10: 35. Probably near Canton.

Range: Southern China, Indo-China.

Neofelis nebulosa macrosceloides Hodgson, 1853

1853. Felis macrosceloides Hodgson, P.Z.S. 192, pl. 38. Nepal.

1843. Felis macrocelis Tickell, J. Asiat. Soc. Bengal, 12: 814. Not of Temminck, 1824.

Range: Nepal to Burma.

Neofelis nebulosa brachyurus Swinhoe, 1862

1862. Leopardus brachyurus Swinhoe, P.Z.S. 352, pl. 43. Formosa. Available if the Formosan race proves racially distinct. Kuroda, 1938, Handlist Jap. Mamm., calls the Formosan race diardi Desmoulins, 1823, Dict. Class. 3: 495; probably not diardi G. Cuvier, 1823, from Sumatra.

Genus PANTHERA Oken, 1816

1816. Panthera Oken, Lehrb. Zool. 3, 2: 1052. Felis pardus Linnaeus.

1816. Tigris Oken, Lehrb. Zool. 3, 2: 1066. Felis tigris Linnaeus. Valid as a subgenus. 1816. Leo Oken, Lehrb. Zool. 3, 2: 1070. Felis leo Linnaeus. Valid as a subgenus.

1829. Leo Brehm, Isis (Oken), 637. Felis leo Linnaeus.

1843. Tigris Gray, List Mamm. B.M. 40. Felis tigris Linnaeus.

1854. Uncia Gray, Ann. Mag. N.H. 14: 394. Felis uncia Schreber. Valid as a subgenus.

1868. Pardus Fitzinger, S.B.K. Akad. Wiss. Wien, 58, 1: 459. Felis pardus Linnaeus.

4 species in the area covered by this list:

Panthera leo, page 319 Panthera pardus, page 316 Panthera tigris, page 318 Panthera uncia, page 320

Hershkowitz (1948, J. Mamm. 29: 273, and 1949, 30: 297) holds that all Oken's 1816 names are invalid and that his Panthera in any case would not be valid for the lions, tigers and leopards. J. A. Allen (1902, Bull. Amer. Mus. N.H. 16: 378) took a different view, and many of Oken's names, including Panthera, are in current use by mammalogists today. For this reason, and for general reasons explained in the Introduction, we have not discarded Panthera Oken, 1816. But for those who do not agree with us, Leo Brehm, 1829, is available for the great cats.

Pocock included lions, tigers and leopards in *Panthera*, but placed the ounce in a separate genus, *Uncia*. Simpson (1945) included all the above and the clouded leopard in *Panthera*. We take a middle view, and while following Simpson in tentatively including the ounce in the genus *Panthera*, we diverge from him in according generic rank to the clouded leopard. *Neofelis*.

Subgenus PANTHERA Oken, 1816

Panthera pardus Linnaeus, 1758

Leopard

Approximate distribution of species: Caucasus, Kopet-Dag Mountains (South-Western Turkestan) and Amur region of Eastern Siberia; Manchuria, most of the larger states of China (perhaps excepting Kansu), Tibet; Asia Minor, Persia, Sinai, Arabia; India, from Kashmir and North-West Frontier south to Ceylon, eastwards to Nepal and Burma, west to Baluchistan; Indo-China, Malay States, Java, Kangean Islands; Morocco, Algeria, Egypt (where rare); Tropical Africa, from? Northern Nigeria, Sudan and Somaliland southwards to the Cape Province, where it still occurs in Little Namaqualand, wilder country in the mountains near Cape Town (for instance, rarely to Stellenbosch region), Grahamstown district, etc.

Panthera pardus pardus Linnaeus, 1758

1758. Felis pardus Linnaeus, Syst. Nat. 10th ed. 1: 41. Egypt.

1816. Panthera vulgaris Oken, Lehrb. Nat. 3, 2: 1058. (Unavailable.)

Panthera Pardus Panthera Schreber, 1777

1777. Felis panthera Schreber, Säugeth. 3: 384. Algeria.

1832. Felis palearia Cuvier, H.N. Mamm. pl. 121, text. Algeria.

1843. Felis pardus barbarus Blainville, Ostéogr. Mamm. Felis, 186, pl. 8. Algeria. Net Fisher, 1829.

Panthera pardus fusca Meyer, 1794

1794. Felis fusca Meyer, Zool. Ann. 1: 394. Bengal.

1856. Felis longicaudata Valenciennes, C.R. Acad. Sci. Paris, 42: 1036. Not of Blainville, 1843. Ceylon and Malabar coast.

ville, 1843. Ceylon and Maiadar coast. 1868. Panthera antiquorum Fitzinger, S.B. Akad. Wiss. Wien, 58: 466. Not of Gray,

1896. Felis pardus var. melas Pousargues, Bull. Mus. H.N. Paris, 2, 5: 181. Not of Cuvier, 1806.

1901. Felis pardus chinensis Brass, Nutzbare Tiere Ostasiens, 6.

1912. Felis pardus variegata G. Allen, Mem. Mus. Comp. Z. Harvard, 40: 235. Not of Wagner, 1841. Changyanghsien, Hupeh (Yangtze Valley), China. Range: Kashmir, south to Ceylon; Burma; Szechuan to Fukien, in Southern China.

Panthera pardus nimr Hemprich & Ehrenberg, 1833

1833. Felis nimr Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: gg, pl. 17. (Founded partly on an Abyssinian skin and partly on an Arabian one.) Arabia. Status not sure.

Panthera pardus tulliana Valenciennes, 1856

1856. Felis tulliana Valenciennes, C.R. Acad. Šci. 42: 1039. Ninfi, 40 km. east of Smyrna, Western Asia Minor. Range: to Transcaucasia.

Panthera pardus orientalis Schlegel, 1857

1857. Felis orientalis Schlegel, Handl. der Dierkunde, 1: 23. Korea.

1903. Felis villosa Bonhote, Ann. Mag. N.H. 11: 475. Amur Bay.

Range: Korea to Amur district, Eastern Siberia.

PANTHERA PARDUS PERNIGRA Gray, 1863

1863. Leopardus perniger Gray, Cat. Hodgson's Coll. B.M., 2nd ed. 3, and Preface v. Sikkim, 6,000-8,000 ft. Ranges to Nepal.

PANTHERA PARDUS JAPONENSIS Gray, 1862

1862. Leopardus japonensis Gray, P.Z.S. 262. Said to be from Japan, where the animal does not occur. More likely Northern China (see G. Allen, 1938, 477).

1867. Felis fontanierii Milne-Edwards, Ann. Sci. Nat. Zool. 8: 375. Near Pekin, Chihli, China.

1867. Leopardus chinensis Gray, P.Z.S. 264. (Not Felis chinensis Gray, 1837.) Mountains west of Pekin, China. Listed as a valid form (under Felis, therefore preoccupied) by Bobrinskii, 1944.

1904. Felis pardus grayi Troucssart, Cat. Mamm. Viv. Foss. 268. New name for chinensis Gray.

1907. Panthera hanensis Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1; 198. Hinganfu, China.

1930. Panthera pardus bedfordi Pocock, J. Bombay N.H. Soc. 34: 323. Shangchow, Shensi, 3,000 ft., China. Pocock adopted the name japonensis for this race; see discussion in G. Allen, 1938, Mamm. China & Mongolia, 1: 478.

Range: Northern China, and possibly to south Ussuri region.

PANTHERA PARDUS CISCAUCASICA Satunin, 1914

1914. Leopardus pardus ciscaucasicus Satunin, Conspectus Mamm. 1: 159. Kuban Province, Caucasus.

Panthera Pardus Saxicolor Pocock, 1927

1927. Panthera pardus saxicolor Pocock, Ann. Mag. N.H. 20: 213. Asterabad, Persia, Range: to Baluchistan.

1878. Felis leopardus Sclater, P.Z.S. 289. Probably Persia. Not of Schreber, 1775.

PANTHERA PARDUS SINDICA POCOCK, 1930

1930. Panthera pardus sindica Pocock, J. Bombay N.H. Soc. 34: 80. Kirthar range, Sind-Baluchistan border.

PANTHERA PARDUS MILLARDI POCOCK, 1930

1930. Panthera pardus millardi Pocock, J. Bombay N.H. Soc. 34: 316, pl. 8. Kashmir.

PANTHERA PARDUS DELACOURI POCOCK, 1930

1930. Panthera pardus delacouri Pocock, J. Bombay N.H. Soc. 34: 325, pl. 11. Hue, Annam, Indo-China.

(?) 1914. Felis pardus variegata Lydekker, Rowland Wards Records, 498. Not of Wagner, 1841.

PANTHERA PARDUS JARVISI POCOCK, 1932

1932. Panthera pardus jarvisi Pocock, Abstr. P.Z.S. 33; P.Z.S. 546. Sinai.

For a review of these races, see Pocock, 1930, 7. Bombay N.H. Soc. 34: 64 and 307.

Subgenus TIGRIS Oken, 1816 (Gray, 1843)

Panthera tigris Linnaeus, 1758

Tiger

Approximate distribution of species: South-eastern Transcaucasia (Talysh), "it apparently does not breed there, only visiting the area from Iran" Bobrinskii), Southern Russian Turkestan, where rare ("in very small numbers on the lower Ili, all along the Amu-Darya . . . it occasionally passes from the lower Amu-Darya to the lower Syr-Darva" (Bobrinskii), possibly still in small numbers on the upper Murgab and Atrek, in Southern Turkmenia; Ussuri region and middle Amur region of Eastern Siberia, Manchuria, Lob Nor district (Chinese Turkestan), Fukien and perhaps adjacent parts of Southern China, but evidently rare in other parts of China: Persia: most of India (except desert regions), and east to Assam and Burma twe cannot trace any reliable reference to its occurrence in Kashmir), Indo-China. Malay States, Sumatra, Java, Bali.

Panthera tigris tigris Linnaeus, 1758

1758. Felis tigris Linnaeus, Syst. Nat. 10th ed. 1: 41. Bengal.

1858. Tigris striatus Severtzov, Rev. Mag Zool. 10: 386. Renaming of tigris. 1867. Tigris regalis Gray, P.Z.S. 263. Renaming of tigris.

Range: Kumaon and Nepal Terai, southwards to Tenasserim and Peninsular India, east to Indo-China.

Panthera Tigris Virgata Hliger, 1815

1815, Felis virgata Illiger, Abh. K. Akad. Wiss. Berlin, 98 (see also Matschie, 1897, S.B. Ges. Nat. Fr. Berlin, 17). Mazanderan, Northern Persia Harper, 1940, 1. Mamm. 21: 194).

1904. Felis Tigris) tigris septentrionalis Satunin, Priroda i Ochota, 7: 57. Twelve versts west of Lenkoran, Talysh, Transcaucasia.

1016. Felis tigris trabata Schwarz, Zool. Anz. 47: 353. Valley of River III, south of Lake Balkash, Eastern Russian Turkestan.

Range: Transcaucasia, through Northern Persia to Northern Afghanistan to the Aral Sea and Lake Balkash in Russian Turkestan (formerly to the Ob basin and the Altai).

Panthera tigris longipilis Fitzinger, 1868

1868. Felis longipilis Fitzinger, S.B. Akad. Wiss. Wien. 58: 455. Amurland (type locality restricted by Lydekker, 1901, The great and small game of Europe, Western and Northern Asia, and America, 288. See also Harper, 1940, I. Mamm. 21: 195).

? 1842. Felis mongolica Lesson, Tabl. Regn. An. 50. Mongolia, nom. nud.

1871. Felis tigris var. amurensis Dode, P.Z.S. 480.

Range: Amur and Ussuri regions of Siberia and Manchuria, possibly into Chihli and Mongolia.

Panthera tigris coreensis Biass, 1904

1904. Felis tigris corcensis Brass, Nutzbare Tiere Ostasiens, 4. Korea.

1915. Tigris mikadoi Satunin, Nasa ochota, No. 7, 18. (N.J. Ognev's reference.)

CARNIVORA - FELIDAE

1925. Felis tigris mandshurica Baykov, Manchzhur. Tigr, 3. Harbin, Manchuria; and Felis tigris mandshurica var. mikado Baykov, loc. cit. 8. (N.V.)

Range: Korea and Southern Manchuria, through Eastern Mongolia and Northern China as far as the divide between the Hwang Ho and Yangtze basins (Harper, 1945). Possibly also the Ussuri region, as it is quoted in Bobrinskii, who does not give exact details.

PANTHERA TIGRIS AMOYENSIS Hilzheimer, 1905

1905. Felis tigris var. amoyensis Hilzheimer, Zool. Anz. 28: 598. Near Hankow, Hupeh, China.

1929. Panthera tigris styani Pocock, J. Bombay N.H. Soc. 33: 531. Northern China.
(Probably from somewhere in the latitude of the Yangtze Valley, according to G. Allen, 1938, 472.)

Range: Southern China.

Panthera tigris lecoqi Schwarz, 1916

1916. Felis tigris lecoqi Schwarz, Zool. Anz. 47: 351. Kurla district (? near Bagrash Kul), Lob Nor region, Chinese Turkestan.

Subgenus LEO Oken, 1816 (Brehm, 1829)

Panthera leo Linnaeus, 1758

Lion

Approximate distribution of species: Gir forest in Kathiawar, India. Formerly occurred in Persia and Iraq, but doubtful if any survive. Tropical Africa, from Somaliland, the Sudan and perhaps Senegal, south to South-West Africa and the Kruger National Park, Transvaal, and perhaps Zululand and Swaziland.

Panthera leo leo Linnaeus, 1758

1758. Felis leo Linnaeus, Syst. Nat. 10th ed. 1: 41. Constantine, Algeria.

1826. Felis leo barbaricus Meyer, Dissert. Inaug. de Genera Felium, 6. (N.V.) 1826, Beytr. Anat. des Tiegers, 6. Barbary.

1829. Felis leo barbarus Fischer, Synops. Mamm. 197. Algeria.

1829. Leo africanus Brehm, Isis (Oken), 638. Africa.

1867. Felis leo nigra Loche, Explor. Sci. de l'Algérie, Zool. Mamm. 35. Algeria.

1867. Leo nobilis Gray, P.Z.S. 263. Renaming of leo. Extinct in Algeria and Tunis since about 1891, and in Morocco since the 1920's.

Panthera leo persica Meyer, 1826

1826. Felis leo persicus Meyer, Dissert. Inaug. de Genera Felium, 6. (N.V.) 1826, Beytr. Anat. des Tiegers, 6. Persia.

1829. Felis leo bengalensis Bennett, The Tower Menagerie, 1. Not of Kerr, 1792. Hariana, Northern India.

1829. Leo asiaticus Brehm, Isis (Oken), 638. Asia.

1833. Felis leo goojratensis Smee, P.Z.S. 140. Ahmadabad, Gujerat, India.

1843. Felis leo indicus Blainville, Ostéographie Mamm. Felis, atlas, pl. 6. India.

Range: Kathiawar, India, as above.

Subgenus UNCLI Gray, 1854

Panthera uncia Schreber, 1776

Ounce or Snow Leopard

Approximate distribution of species: Eastern Russian Turkestan, north to Altai Mountains (quoted by Bobrinskii from Altai (rare), Tarbagatai (?). Dzhungar Ala-Tau, Tianshan system (in parts common), Alai, Zeravshan and Hissar ranges, Pamir (more common in Western Pamir)). Tibet (castwards to Kam, according to Bobrinskii; certainly as far as Gyantse, near Lhasa) and, according to Ognev, Altyn Tag in Chinese Turkestan. Kashmir.

Panthera uncia Schreber, 1776

1776. Felis uncia Schreber, Säugeth. 3: pl. 100 (1776) and text, 386, 586 (1777). Locality unknown.

1830. Felis irbis Ehrenberg, Ann. Sci. Nat. 21: 394, 406. Renaming of uncia. Altai Mountains.

1855. Felis uncioides Horsfield (Hodgson MS.), Ann. Mag. N.H. 16: 105. Nepal.

Genus ACINONYX Brookes, 1828

1828. Acinonyx Brookes, Cat. Anat. Zool. Mus. J. Brookes, 16, 33. Acinonyx venator Brookes = Felis venatica H. Smith.

1830. Cynailurus Wagler, Nat. Syst. Amph. 30. Felis jubata Schreber.

1832. *Guepardus* Duvernoy, L'Institut, Paris, 2: 145. *Felis guttatus* Hermann (? = Felis jubatus Schreber.)

1841. Cynaelurus Gloger, Gemeinn. Naturgesch. 1: 63. Pro Cynailurus Wagler. 1842. Cynofelis Lesson, Nouv. Tabl. Règne Anim. Mamm. 48. Felis juhatus Schreber.

1 species: Acinonyx jubatus, page 320

Acinonyx jubatus Schreber, 1776

Cheetah

Approximate distribution of species: Southern Turkmenia Atrek, Kopet-Dag, Tedshen and Murgab regions, rare), Persia, Arabia, Iraq and, according to Bobrinskii, Afghanistan and Baluchistan. According to Bodenheimer, Transjordania. Formerly Northern India, south of the Ganges, from Bengal to Rajputana, the Punjab and Sind; also Central India and the northern part of the Decean; but now almost, if not quite, extinct in Hindustan Pocock). ? Libya, Egypt, where rare (Flower, 1929). Morocco, Rio de Oro. In Tropical Africa it is less rare, and occurs from ? Northern Nigeria, the Sudan, Somaliland, south to South-West Africa, the Kruger National Park, Transvaal, and probably Swaziland and Zululand.

(Acinonya Jubatus Jubatus Schreber, 1776. Extralimital)

1776. Felis jubata Schreber, Säugeth. 3: pl. 105 (1776), text, 392, 586 (1777). Cape of Good Hope, South Africa.

?) 1804. Felis guttata Hermann, Obs. Zool. 38.? Egypt. Status not sure.

PINNIPEDIA - OTARIIDAE

Acinonyx Jubatus venaticus Griffith, 1821

1821. Felis venatica Griffith, Vert. Anim. Carnivora, 93. India.

1828. Acinonyx venator Brookes, Cat. Anat. & Zool. Mus. Joshua Brookes, 16, 33. India.

(?) 1913. Acinonyx raddei Hilzheimer, S.B. Ges. Nat. Fr. Berlin, 291. Merv, Transcaspia.

Range: Asiatic range of the species, ? North Africa and, according to Pocock, probably to Somaliland. Pocock thought *raddei* might be valid, but it is not listed in Bobrinskii.

ORDER PINNIPEDIA

The pinnipedes were treated as a suborder of Carnivora by Simpson (1945); Gregory, 1910, The Orders of Mammals; Weber, 1928, Die Säugetiere; and Anderson, 1947, Catalogue of Canadian Recent Mammals. Pocock regarded them as being of less than subordinal rank. They were regarded as a distinct order by Miller, 1923, List of North American Recent Mammals; Ognev, 1935, The Mammals of U.S.S.R. and adjacent countries, 3; G. M. Allen, 1938, Mammals of China and Mongolia, 1; and Bobrinskii, 1944, Mammals of U.S.S.R.

The standard work on the pinnipedes as a whole is still J. A. Allen, 1880, History of the North American Pinnipeds, which is virtually a monograph of all species occurring north of the equator, and includes as well a revision of those of other seas. Keys to the families and genera will be found in this work, together with a detailed account of the nomenclatorial history of each form. A useful general work on the Otariidae and Phocidae is Howell, 1929, Contribution to the comparative anatomy of the eared and earless seals, Proc. U.S. Nat. Mus. 73, 15: 1–142.

FAMILIES: Odobenidae, page 324 Otariidae, page 321 Phocidae, page 325

FAMILY OTARIIDAE

Genera: Callorhinus, page 322 Eumetopias, page 323 Neophoca, page 323 Zalophus, page 323

J. Allen (1880) gave the following characters for the northern genera:

Callorhinus: pelage soft, with abundant underfur; ears longer; molars 12/10; smaller in size; grey in colour (black when young); facial part of skull short, convex; molars smaller than those of Arctocephalus.

Eumetopias: pelage harsh, lacking underfur; ears short; molars 10/10, the fifth pair separated by a long space from the fourth pair. Usually larger species; colour vellowish-brown (reddish-brown when young).

~alophus: pelage, ears, colour, size essentially as in Eumetopias; molars 10/10 in continuous series. Sagittal crest very high.

To Zalophus he referred the Australian species Z. lobatus, which occurs in Japan according to Kuroda. The name cinerea Péron, 1816, antedates lobatus and is used for that species by Iredale and Troughton, although J. Allen thought it was unidentifiable. In recent years Zalophus has become restricted to the Californian species, and the name Neophoca is available for cinerea. Neophoca has a much less developed sagittal crest than Zalophus in British Museum material, and we consider the species cinerea should not be referred to Zalophus.

Genus CALLORHINUS Gray, 1859

1859. Callorhinus Gray, P.Z.S. 359. Phoca ursina Linnaeus.

1866. Arctocephalus Gill, Proc. Essex Inst. 5: 11. Not of Cuvier, 1826.

1892. Callotaria Palmer, Proc. Biol. Soc. Washington, 7: 156. Substitute for Callorhinus, assumed to be a homonym of Callirhinus Blanchard, 1850. Kuroda (1938) calls this genus Otocs Fischer, 1817, which is invalid according to Palmer (1904) as its type, jubata Gmelin, is composite. Otocs Fischer, 1817, Mém. Soc. Imp. Nat. Moscou, 5: 373, 445.)

1 species: Callorhinus ursinus, page 322

Callorhinus ursinus Linnaeus, 1758

Northern Fur Seal

Approximate distribution of species: North Pacific Ocean, Besides Western North America, it occurs in Eastern Siberia, Kurile Islands, Japan and Korea in winter. For details, see under subspecies.

Callorhinus ursinus ursinus Linnacus, 1758

1758. Phoca ursina Linnaeus, Syst. Nat. 10th ed. 1: 37. Bering Island, off North-Eastern Siberia.

1828. Olaria kracheminikowii Lesson, Dict. Class. H.N. 13: 420. Substitute for Ursus marinus Steller (1751 = Phoca ursina Linn.). Bering Sea.

Range: "rookeries on the Commander Islands, and a few at the southern end of Kamtchatka and on neighbouring islands of the Kurile group; winters on the east coasts of Japan" (Bobrinskii). Hokkaido, Hondo (Kuroda).

Callorhinus ursinus curilensis Jordan & Clark, 1899

1899. Callorhinus curileusis Jordan & Clark, Fur Seals & Fur Seal Islands of North Pacific, 3: 3, Robben Island, west of Kurile Islands.

(?) 1811. Phoca nigra Pallas, Zoogr. Ross. Asiat. 1: 107. Based apparently on a young specimen.

Range: "rookeries on Seal Island (east of Sakhalin) and a few on the Kurile Islands, winters on the coast of Korea, reached via Peter the Great Bay" (Bobrinskii).

PINNIPEDIA — OTARIIDAE

Genus EUMETOPIAS Gill, 1866

1866. Eumetopias Gill, Proc. Essex Inst. 5: 7. Aretocephalus monteriensis Gray = Phoca jubata Schreber.

1 species: Eumetopias jubata, page 323

For a discussion of the nomenclature of this species, see J. A. Allen, 1902, The names of some of the Otariidae, Bull. Amer. Mus. N.H. 16: 111,

Eumetopias jubata Schreber, 1776

Steller's, or Northern Sea-lion

Approximate distribution of species: North Pacific Ocean. Besides Western North America, occurs off Eastern Siberia ("the best-known rookeries are in the Sea of Japan, near Vladivostock, in the Sea of Okhotsk on Ioniu Island and the Yamskie Islands, and in Bering Sea on Cape Shipunskii (South-Western Kamtchatka)" (Bobrinskii); and Japan (recorded from Sakhalin, Kuriles, Hokkaido, N. Hondo and Korea).

Eumetopias Jubata Schreber, 1776

1776. *Phoca jubata* Schreber, Säugeth. 3: 300, pl. 83B. North Pacific Ocean (eastern coast Kamtchatka, according to Ognev).

1811. Phoca leonina Pallas, Zoogr. Rosso-Asiat. 1: 104. Not of Linnaeus, 1758.

1828. Otaria stellerii Lesson, Dict. Class. H.N. 13: 420.

Genus ZALOPHUS Gill, 1866

1866. Zalophus Gill, Proc. Essex Inst. 5: 7, 11. Otaria gillespii MacBain = Otaria californiana Lesson.

1 species: Zalophus californianus, page 323

Zalophus californianus Lesson, 1828

Californian Sea-lion

Approximate distribution of species: Western North America. Recorded from the Kurile Islands by Kuroda (1938) under the name Eumetopias gillespii. As gillespii is the type species of Zalophus, this author, who retains the genus Zalophus in his list for another species, could not have been correct in listing this form under Eumetopias. A specimen in the British Museum is labelled Japan.

Zalophus Californianus Lesson, 1828

1828. Otaria californiana Lesson, Dict. Class. H.N. 13: 420. California.

1858. Otaria gillespii MacBain, Proc. Edinb. Roy. Phys. Soc. 1: 422. California.

(?) 1866. Otaria japonica Peters, Mber. Preuss. Akad. Wiss. 668. Japan.

Range: Southern Mexico to Northern California, casually to British Columbia (Anderson). ? Japanese seas.

Genus NEOPHOCA Gray, 1866

1866. Neophoca Gray, Ann. Mag. N.H. 18: 231. Zalophus lobatus Gray. 1 species: Neophoca cinerea, page 324 Neophoca cinerea Péron & Lesueur, 1816

Péron's Sea-lion

Approximate distribution of species: Australia; Japan Hondo, Izu I., Shikoku, Kiushiu).

Neophoga cinerea Péron & Lesucur, 1816

1816. Otaria cinerea Péron & Lesueur, Voy. Terres Austr. 2: 54. Kangaroo Island, Southern Australia.

1828. Arctocephalus lobatus Gray, Spic. Zool. 1. Australian seas.

1844. Otaria stelleri Temminck & Schlegel, Faun. Jap. Mamm. Marins, 10. Not of Lesson, 1828.

FAMILY ODOBENIDAE

Genus: Odobenus, page 324

Genus ODOBENUS Brisson, 1762

1762. Odobenus Brisson, Regn. Anim. ed. 2, 30. Odobenus Brisson – Phoca rosmanus Linnaeus.

1766. Trichechus Linnaeus, Syst. Nat. 12th ed. 1: 49. Not of Linnaeus, 1758, which is the Manatee.

1772. Rosmarus Brunnich, Zool. Fundamenta, 34, 38-39. Phoca rosmarus Linnaeus.

Hopwood, 1947, $P. \lesssim 8$. 533–536, would disregard Brisson and call this genus Rosmarus Brunnich. However, Odobenus was adopted by Miller, Ognev, Simpson and virtually all recent authors, who use Brisson's names. It is hoped that the International Commission on Zoological Nomenclature will endorse generic names dating from Brisson, 1762, since considerable confusion will be caused if they are all disregarded.

1 species: Odobenus rosmarus, page 324

Odobenus rosmarus Linnaeus, 1758

Walrus

Approximate distribution of species: Arctic regions of Eurasia and North America. Has been recorded from the Orkneys, Hebrides and Scotland (where rare); Holland, Denmark, Norway, Sweden. According to Bobrinskii it survives in small numbers in the Spitzbergen Archipelago and the Franz Joseph Islands, rarely off Iceland, coasts of Barents Sea, off Novaya Zemlya, in Kara Sea, Laptev Sea, Severnaya Zemlya, Chukotskoe Sea and extreme north of Bering Sea, as far east as Kamtchatka Peninsula. It is quoted from Japan by Kuroda (Hokkaido and recorded Hondo).

Odobenus rosmarus Rosmarus Linnaeus, 1758

1758. *Phoca rosmanus* Linnaeus, Syst. Nat. 10th ed. 1: 38. North Atlantic (Thomas, 1911). Range: from Canada and Greenland eastwards to Novosibirskie Islands.

? 1811. Rosmarus arcticus Pallas, Zoogr. Ross. Asiat. 1: 269. Novaya Zemlya. Status fide Ogney.

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Odobenus Rosmarus divergens Illiger, 1815

1815. Trichechus divergens Illiger, Abh. Akad. Wiss. Berlin, 1804–11: 68. About 35 miles south of lcy Cape, Alaska.

(?) 1815. Trichechus obesus Illiger, loc. cit. 64, nom. nud.

1831. Trichechus cookii Fremery, Bijdrag. Nat. Vetensk. 6: 385. Off Icy Cape, Alaska (70°06' N., 163°18' W.).

(?) 1922. Trichechus orientalis Dybowski, Arch. Tow. Nauk. Lwow, 1: 351, nom. nud. Range: Alaska to Eastern Siberia (Bering Sea). Bobrinskii calls the eastern race O. r. arcticus Pallas, 1811, which antedates divergens, but is a synonym of the typical race according to Ognev.

For North American range of this and the typical race, see Anderson, 1947, Cat. Canadian Rec. Mamm. 81.

FAMILY PHOCIDAE

Genera: Cystophora, page 333 Erignathus, page 331 Halichoerus, page 332 Monachus, page 332 Phoca, page 327

The subfamilies here admitted follow Simpson.

All species of this family here dealt with occur in the U.S.S.R., and we include a translation (slightly modified) of a key to these species which Bobrinskii gives.

Key to the species of Phocidae, from Bobrinskii, 1944, Mammals of U.S.S.R. (Even if Russian is not understood, it is helpful to use this translation in conjunction with the original, since Bobrinskii gives text figures illustrating the characters referred to.)

- There is a skin pouch on the upper side of the snout which can be inflated, attaining a large size in males. Only one incisor each side in bottom jaw. The premaxillae clearly not reaching the nasals. CTSTOPHORA CRISTATA

 No such pouch on upper side of snout. Two incisors each side of bottom jaw.

 Premaxillae reach the nasals.
- End of nose covered with hair right up to the nostrils. Claws comparatively small, and on hind limbs frequently missing. Two incisors each side in top jaw.
 MONACHUS MONACHUS

End of nose hairless or almost so. Claws well developed, and in the forelimbs large and powerful. Three incisors each side in top jaw.

——3

Snout very long, so that the distance between tip of nose and eye is almost twice
that between the eye and the auditory meatus. Profile of parietals, frontals and
nasals form a straight line.

HALICHOERUS GRYPUS

Snout much shorter, so that distance between end of nose and the eye is a good deal less than twice that between the eye and auditory meatus. Profile of parietals, frontals and nasals convex.

1. In the forelimbs the longest finger is the third. Vibrissac dense and straight. Length of adults, over 2 m. Four mammae in the female. Jugal short and deep, the depth of the bone not less than half its length.

ERIGNATHUS BARBATUS

- The third finger of fore flippers is shorter than the first or second. Vibrissae sparse, and wavy. Body not more than 2.2 m. long. Two mammae in the female, Jugal long and narrow, so that depth of the bone is less than half its length. (Genus PHOCA)
- 5. The bony nasal septum reaches, or almost reaches, the rear edge of the bony palate. Rear edge of bony palate forms a more or less straight line or shallow double arch. Adults, with the exception of some females that have just reached sexual maturity, not spotted, but with large dark and light areas. ——6
 - The bony masal septum falls far short of rear edge of bony palate. Rear edge of bony palate forms a high arch, usually pointed at the top. Colouring: generally there are small spots, less frequently the uniformly dark back gradually lightens towards the abdomen.
- 6. The forelimbs and neighbouring parts of body dark, never any small dark spots on body. Condylobasal length of skull under 200 mm. Bony nasal septum just fails to reach rear edge of bony palate. The upper toothrow is curved, seen from below and from the side in other words, curved in the horizontal and vertical planes).
 PHOCA FASCIATA
 - The forclimbs and neighbouring parts of body are light-coloured, and the body sometimes covered with small dark spots; condylobasal length of skull in adults, over 200 mm. The bony nasal septum reaches the rear edge of the bony palate. Upper toothrow not curved.

 PHOCA GROENLANDICA
- 7. The nasal bones are short and broad, the teeth large and the infraorbital foramen small, its diameter two-thirds to one-third that of the alveolus of the canine tooth (N. Smirnov). Dominant type of colouring: small dark spots on a light background.
 PHOCA TITULINA
 - The nasal bones are narrow and longer, the teeth small and the infraorbital foramen well developed, of approximately the same diameter as the alveolus of the canine tooth or even larger (N. Smirnov). Colouring different (ring-spots, large spots or uniform colour).
- Zygomatic arches set in such a way that they cannot be seen when the skull is looked at from behind, being hidden by the brainpan. Adults usually spotted.
 - Zygomatic arches wide set, so that they are easily visible when the skull is looked at from the back. Colour usually uniform, lightening towards the abdomen, without spots.

 PHOCA SIBIRICA
- Infraorbital foramen the same size as alveolus of canine tooth. Anterior nasal opening comparatively wide. Adults ring-spotted. PHOCA IHSPIDA
 - Infraorbital foramen wider than alveolus of canine tooth. Anterior nasal opening relatively narrow. Colouring: usually dark, comparatively large spots on a light background.

 PHOCA CASPICA

PINNIPEDIA — PHOCINAE

In addition, it may be added that, according to Ognev and as figured by Bobrinskii, the interorbital width is very narrow indeed in the subgenus *Pusa* (*P. hispida* and allies) and much less so in the subgenus *Phoca* (vitulina).

Subfamily Phocinae

Genus PHOCA Linnaeus, 1758

- 1758. Phoca Linnaeus, Syst. Nat. 10th ed. 1: 37. Phoca vitulina Linnaeus.
- 1777. Pusa Scopoli, Introd. Hist. Nat. 490. Phoca foetida Fabricius = Phoca hispida Schreber. Valid as a subgenus.
- 1826. Callocephalus F. Cuvier, Dict. Sci. Nat. 39: 544. Phoca vitulina Linnaeus.
- 1844. Pagophilus Gray, Zoology of Erebus and Terror, 3. Phoca groenlandica Erxleben. Not Pagophila Kaup, 1829.
- 1864. Halicyon Gray, P.Z.S. 28. Halicyon richardii Gray = Phoca vitulina richardi, from Vancouver.
- 1864. Pagomys Gray, P.Z.S. 31. Phoca foetida = Phoca hispida Schreber.
- 1864. Haliphilus Gray, Ann. Mag. N.H. 17: 446. Halichoerus antarcticus Peale = Phoca pealei Gill? = Phoca vitulina richardii Gray.
- 1873. Histriophoca Gill, Amer. Nat. 7: 179. Phoca fasciata Zimmermann. Valid as a subgenus.
- 1904. Pagophoca Trouessart, Cat. Mamm. Suppl. 287. Substitute for Pagophilus Gray.

 Phoca groenlandica Erxleben. Valid as a subgenus.

Our listing of this genus follows Miller, Simpson and others. It may be noted, however, that Ognev listed Histriophoca and Pagophoca as full genera. These two seals are strongly differentiated from the more typical subgenus and Pusa. Bobrinskii (1944) introduces a new arrangement, in which Pusa is synonymous with Phoca sensu stricto, and Pagophoca is synonymous with Histriophoca, the latter being considered as a subgenus of Phoca, so that according to that author's views there are two subgenera only in Phoca, each with two species (or specific groups, as he keeps the Baikal and Caspian Seals specifically distinct from P. hispida).

Our own view is that on account of the difference in palatal structure between the two main divisions in the genus, it might be possible to follow Bobrinskii's arrangement provided *Histriophoca* (*Pagophoca* included in it) were given generic rank. However, we here adopt the customary arrangement. Bobrinskii states that *P. caspica* and *P. sibirica* are very close to *P. hispida*, possibly merely subspecies of it.

6 species in the Palaearctic:

Phoca caspica, page 330 Phoca fasciata, page 330 Phoca groenlandica, page 330 Phoca hispida, page 328 Phoca sibirica, page 330 Phoca vitulina, page 328

Subgenus PHOCA Linnaeus, 1758

Phoca vitulina Linnaeus, 1758

Common Seal

Approximate distribution of species: Sandy coasts from Spain and British Isles including Ireland along North-Western European coasts France, Germany, Holland) to Denmark, Norway, the Baltic, Russia (including Novaya Zemlya, Murman coast where rare), Barents Sea). Eastern Siberia (Chukotskoe Sea, Bering Sea, Okhotsk Sea). Japan, Korea. Various parts of North America, Greenland included (for details see Anderson, 1947, Canadian Recent Mammals, 78).

Phoca vitulina vitulina Linnaeus, 1758

- 1758. *Phoca vitulina* Linnaeus, Syst. Nat. 10th ed. 1: 38. Gulf of Bothnia, Northern Baltic (Thomas, 1911). (Where the animal does not now occur (Bobrinskii).)
- 1811. Phoca canina Pallas, Zoogr. Ross. Asiat. 1: 114.
- 1820. Phoca variegata Nilsson, Skand. Faun. 1: 359. New name for Phoca vitulina Fabricius.
- 1824. Phoca scopulicola Thienemann, Nat. Bemerk. Reise Europa, 1: 59, pl. 5. Iceland.
- 1824. Phoca littorea Thienemann, loc. cit. ? Northern Russia.
- 1828. Phoca linnaci Lesson, Dict. Class. H.N. 13: 415.
- 1828. Phoca thienemannii Lesson, Dict. Class. H.N. 13: 414. New name for P. scopuli-cola Thienemann.

Range: European range of species.

Phoca vitulina largha Pallas, 1811

- 1811. Phoca largha Pallas, Zoogr. Ross. Asiat. 1: 113. Eastern part of Kamtchatka.
- 1828. Phoca choristi Lesson, Dict. Class. H.N. 13: 417. Kamtchatka.
- 1844. Phoca nummularis Temminck, Fauna Japon. 3. Japan.
- (?) 1864. Halicyon richardii Gray, P.Z.S. 28. Vancouver Island, British Columbia. A synonym, according to Ognev. Queried by G. Allen as occurring on eastern Chinese coasts.
- 1902. Phoca achotensis J. Allen, Bull. Amer. Mus. N.H. 16: 480. Not of Pallas, 1811. Mouth of Gichiga River, Okhotsk Sea, Eastern Siberia.
- 1902. Phoca achotensis macrodens J. Allen, Bull. Amer. Mus. N.H. 16: 483. Avatcha Bay, Kamtchatka.
- 1902. *Phoca stejnegeri* J. Allen, Bull. Amer. Mus. N.H. 16: 485. Bering Island, Eastern Siberia.
- 1935. Phoca vilulina largha natio pallasii Naumov & Smirnov, Trans. Inst. Fish. Oceanogr. Moscow, 3: 177. Sea of Okhotsk.
- 1941. Phoca petersi Mohr, Zool. Anz. Leipzig, 133: 49. Coast of Korea.

Range: Eastern Siberia, Japan, Korea, apparently Western North America.

Subgenus PUSA Scopoli, 1777

Phoca hispida Schreber, 1775

Ringed Seal

Approximate distribution of species: Northern Europe, U.S.S.R. eastwards to Sakhalin and Japan, and Arctic North America (for some details see Anderson, 1947,

PINNIPEDIA — PHOCINAE

Canadian Recent Mammals, 79). Russian localities include the White Sea, Bering Sea, Sea of Okhotsk and Tatarsk Strait (also, according to Ognev, Taimyr Peninsula and New Siberian Islands); also the Baltic Sea, including Gulfs of Bothnia and Finland (it swims up the Neva to Leningrad), Lake Ladoga and some Finnish lakes (Lake Saima and others near it). Has been recorded from Novaya Zemlya, Iceland, Spitzbergen; rare visitor to France, Germany, Denmark, Holland, British Isles (recorded from Norfolk and several places in Scotland); Norway.

Phoca hispida hispida Schreber, 1775

- 1775. *Phoca hispida* Schreber, Säugeth. 3: pl. 86 (text, 1776, 3: 312). Coasts of Greenland and Labrador.
- 1776. *Phoca foetida* Fabricius, Müller, Zool. Danicae Prodr., viii; 1780, Fauna Groenlandica, 13. Greenland.
- 1820. Phoca annellata Nilsson, Skand. Faun. 1: 365. New name for foetida Fabricius, 1776.
- (?) 1921. *Pusa hispida pygmaea* Zukowsky, Arch. Naturgesch. 87.4, 10: 183. ? Greenland and Novaya Zemlya.

Phoca hispida botnica Gmelin, 1788

- 1788. *Phoca vitulina botnica* Gmelin, Linn. Syst. Nat. 13th ed. 1: 63. Gulf of Bothnia, Baltic Sea.
- 1839. Phoca communis var. octonata Kutorga, Bull. Soc. Nat. Moscow, 185, 189. No locality.
- 1839. *Phoca communis* var. *undulata* Kutorga, Bull. Soc. Nat. Moscow, 185, 191. No locality.

PHOCA HISPIDA OCHOTENSIS Pallas, 1811

- 1811. Phoca ochotensis Pallas, Zoogr. Ross, Asiat. 1: 117. Northern part of Okhotsk Sea, between Tamis Bay and Gichiga, Eastern Siberia.
- 1902. Phoca (Pusa) hispida gichigensis J. Allen, Bull. Amer. Mus. N.H. 16: 478. Gichiga, Okhotsk Sea, Eastern Siberia.

Phoca hispida saimensis Nordquist, 1899

1899. *Phoca foetida* var *saimensis* Nordquist, Acta Soc. Fauna Flor. Fenn. 15, 7: 28. Lake Saima, Finland.

PHOCA HISPIDA LADOGENSIS Nordquist, 1899

1899. *Phoca foetida* var. *ladogensis* Nordquist, Acta Soc. Fauna Flor. Fenn. 15, 7: 33. Lake Ladoga (Finnish-Russian border).

PHOCA HISPIDA POMORORUM Smirnov, 1929

- 1929. *Phoca hispida pomororum* Smirnov, C.R. Acad. Leningrad, 95. Barents Sea; west coast Novaya Zemlya.
- 1929. Phoca hispida pomororum natio rochmistrovi Smirnov, loc. cit. 95. Sumski Posad, western coast of White Sea, Northern Russia.

Phoca hispida birulai Smirnov, 1929

1929. Phoca hispida birulai Smirnov, C.R. Acad. Leningrad, 96. New Siberian Islands; Liakhov Island.

Phoca hispida krascheninikovi Naumov & Smirnov, 1935

1935. Phoca hispida krascheninikovi Naumov & Smirnov, Trans. Inst. Fish. Oceanogr. Moscow, 3: 182. Bering Sea, Eastern Siberia.

Phoca caspica Gmelin, 1788

Caspian Seal

Approximate distribution of species: Caspian Sea, "distributed all over the Caspian Sea but collects in different parts of it according to the time of year" (Bobrinskii).

Phoca Caspica Gmelin, 1788

1788. Phoca vitulina var. caspica Gmelin, Syst. Nat. 13th ed. 1: 64. Caspian Sea.

Phoca sibirica Gmelin, 1788

Baikal Seal

Approximate distribution of species: Lake Baikal, Eastern Siberia.

Phoca sibirica Gmelin, 1788

1788. Phoca vitulina var. sibirica Gmelin, Syst. Nat. 13th ed. 1: 64. Lakes Baikal and Oron.

1873. Phoca baicalensis Dybowski, Arch. Anat. Physiol. Lpz. 109. Lake Baikal.

1922. Phoca oroneusis Dybowski, Arch. Tow. Nauk. Lwow, 1: 352, nom. nud. Lake Oron (right bank of Witim, Govt. of Yakutsk, about 57½ N., 117° E.). (According to Ogney (1935) there is no seal in this lake.)

Subgenus HISTRIOPHOCA Gill, 1873

Phoca fasciata Zimmermann, 1783

Ribbon Seal

Approximate distribution of species: Kurile Islands, Tatarsk Strait, Sea of Okhotsk, Bering Sea and Chukotskoe Sea, penetrates into eastern part of East Siberian Sea; everywhere rare (Bobrinskii). To Alaska. Has been recorded from Hokkaido (Kuroda).

Phoca fasciata Zimmermann, 1783.

1783. *Phoca fasciata* Zimmermann, Geogr. Gesch. 3: 277. Kurile Islands, north of Japan.

1831. Phoca equestris Pallas, Zoogr. Ross. As. 1: 111.

Subgenus PAGOPHOCA Trouessart, 1904

Phoca groenlandica Erxleben, 1777 H.

Harp Seal (Greenland Seal)

Approximate distribution of species: Northern Europe, Russia, Western Siberia and northern North America (see Anderson, 1947, Canadian Recent Mammals, 79, for

PINNIPEDIA — PHOCINAE

Nearctic range). Iceland, Spitzbergen, Jan Meyen Island districts, White Sea, Kara Sea, Cheshskaya Bay (Northern Russia); rare wanderer to British Isles, France and Holland. The Eastern Siberian limit is Severnaya Zemlya (Bobrinskii). Range includes Norway.

PHOCA GROENLANDICA GROENLANDICA Erxleben, 1777

- 1777. Phoca groenlandica Erxleben, Regn Anim. 1: 588. Greenland and Newfoundland.
- 1785. Phoca semilunaris Boddaert, Elench. Anim. 170. Greenland, Iceland.

(?) 1822. Phoca albicauda Desmarest, Mamm. 541. No locality.

- (?) 1824. Phoca leucopla Thionemann, Nat. Bemerk. Reise Europe, 1: 102, pl. 13. A few miles north of Grimsey Island, north of Iccland. Thienemann says that the type specimen of leucopla was found in a herd of several hundred Phoca groenlandica and thinks it was just an individual variation.
- 1851. Phoca albini Alessandrini, Mem. R. R. Accad. Bologna, 2: 158.

Phoca groenlandica oceanica Lepechin, 1778

1778. Phoca oceanica Lepechin, Acta Ac. Petrop. 1777, 1: 259, pls. 6 and 7. White Sea, Northern Russia.

1811. Phoca dorsata Pallas, Zoogr. Ross. As. 1: 112.

Genus ERIGNATHUS Gill, 1866

1866. Erignathus Gill, Proc. Essex Inst. 5: 5, 9. Phoca barbata Erxleben.

1 species: Erignathus barbatus, page 331

Erignathus barbatus Erxleben, 1777

Bearded Seal

Approximate distribution of species: Northern Eurasia, east to Sakhalin and rarely Hokkaido, Japan. North America, from Bering Sea to Greenland. Said to have been recorded from Norfolk, England, and from Scotland (River Beauly); Norway. In U.S.S.R., White Sea, all along the European and Asiatic coast of the Arctic Ocean, off all the islands of the Arctic Ocean, and in the Bering Sea and Sea of Okhotsk as far south as Tatarsk Strait; it sometimes swims a few kilometres up rivers (Bobrinskii). Iceland, Spitzbergen, Franz Josef Land, Jan Mayen Island.

Erignathus barbatus barbatus Erxleben, 1777

- 1777. *Phoca barbata* Erxleben, Syst. Regn. Anim. 1: 590. Type locality restricted to Southern Greenland by Ognev, 1935.
- 1778. Phoca leporina Lepechin, Acta Ac. Petrop. 1777, 1: 264, pl. 8. White Sea.
- 1828. Phoca parsonsii Lesson, Dict. Class. H.N. 13: 414. Northern Seas.
- 1828. Phoca lepechenii Lesson, loc. cit. 415. Renaming of leporina.

ERIGNATHUS BARBATUS NAUTICUS Pallas, 1811

1811. Phoca nautica Pallas, Zoogr. Ross. As. 1: 108. Okhotsk Sea, Eastern Siberia. 1811. Phoca albigena Pallas, loc. cit. 100. Kamtchatka.

Genus HALICHOERUS Nilsson, 1820

1820. Halichoerus Nilsson, Skand. Fauna, Dagg. Djur. 1: 376. Halichoerus griseus Nilsson = Phoca grypus Fabricius.

1 species: Halichoerus grypus, page 332

Halichoerus grypus Fabricius, 1791

Grey Seal

Approximate distribution of species: Europe, from British Isles northward, Russia and in North America (for American range see Anderson, 1947, Canadian Recent Mammals, 80). Novaya Zemlya, Barents Sea, Murman coast, neck of White Sea, Baltic Sea (including Finland, Gulf of Bothnia), Norway, England (rocky parts of west coast), Scotland, Ireland, Orkneys, Shetlands, Hebrides, Faroe Islands, Seilly Islands.

Halichoerus grypus Fabricius, 1791

- 1791. *Phoca grypus* Fabricius, Skrivter af Naturhist. Selskabet, Copenhagen, 1, 2: 167, pl. 13, fig. 4. Greenland.
- 1820. Halichoerus griseus Nilsson, Skand. Fauna, Dagg. Djur. 1: 377. Greenland.
- 1824. Phoca halichoerus Thienemann, Nat. Bemerk. Reise Europe, 1: 142. Norway.
- 1851. Halichoerus macrorhynchus Hornschuch & Schilling, Arch. Naturgesch. 17, 2: 28. Baltic Sea.
- 1851. Halichoerus pachyrhynchus Hornschuch & Schilling, loc. cit. Baltic Sea.
- 1886. Halichoerus grypus var. atlantica Nehring, S.B. Ges. Nat. Fr. Berlin, 122. West coast of Norway.
- 1886. Halichoerus grypus var. baltica Nehring, loc. eit. Baltic.

Subfamily Monachinae

Genus MONACHUS Fleming, 1822

- 1822. Monachus Fleming, Philos. Zool. 2: 187 (footnote). Phoca monachus Hermann. 1824. Pelagios F. Cuvier, Mém. Mus. H.N. Paris, 11: 196. Phoca monachus Hermann.
- 1841. Pelagocyon Gloger, Gemeinn. Naturgesch. 1, xxxiv, 163. Pelagocyon monachus = Phoca monachus Hermann.
- 1848. Rigoon Gistel, Nat. Thier für höhere Schulen, x. New name for Pelagios F. Cuvier.
- 1854. Heliophoca Gray, Ann. Mag. N.H. 13: 201. Heliophoca atlantica Gray Phoca monachus Hermann.

1 species in the area covered by this list:

Monachus monachus, page 333

Monachus monachus Hermann, 1779

Monk Seal

Approximate distribution of species: Atlantic (Madeira, Canaries and Southern Rio de Oro); Mediterranean, formerly most coasts but now restricted to parts of Morocco, Cyrenaica, Corsica, islands in the Southern Adriatic and off Greece, Crete, ? Egypt, Palestine and the Lebanon; Black Sea (Cape Kaliakra in Rumania and Sosopolis in Bulgaria, and perhaps the eastern shore).

Monachus monachus Hermann, 1779

- 1779. *Phoca monachus* Hermann, Beschäf. Berlin Ges. Naturf. Freunde, 4: 501, pls. 12, 13. Mediterranean Sea.
- 1785. Phoca albiventer Boddaert, Elench. Anim. 170. Adriatic Sea.
- 1800. Phoca bicolor Shaw, Gen. Zool. 1, 2: 254. Adriatic Sea.
- 1816. Phoca leucogaster Péron & Lesueur, Voy. aux Terres Austr. 2: 47 (footnote). Nimes, Southern France.
- 1828. Phoca hermannii Lesson, Dict. Class. H.N. 13: 416. Adriatic Sea.
- 1838. Monachus mediterraneus Nilsson, K. Svenska Vet. Ak. Handl. 1837: 238. Adriatic Sea and Greek Archipelago.
- (?) 1843. Phoca isidorei Lesson, Echo Norde Savant, 6 August: 228. Isle of Oléron, Western France.
- 1854. Heliophoca atlantica Gray, Ann. Mag. N.H. 13: 202. Deserta Grande Island, Madeira group.

Subfamily Cystophorinae

Genus CYSTOPHORA Nilsson, 1820

- 1820. Cystophora Nilsson, Skand. Fauna, Dagg. Djur. 1: 382. Cystophora borealis Nilsson = Phoca cristata Erxleben.
- 1826. Stemmatopus F. Cuvier, Dict. Sci. Nat. 39: 550. Stemmatopus cristatus Cuvier = Phoca cristata Erxleben.
- 1911. Cystophoca Brass, Aus dem Reiche der Pelze, 668. Renaming of Cystophora.

1 species: Cystophora cristata, page 333

Cystophora cristata Erxleben, 1777 Hooded Seal (Bladdernose)

Approximate distribution of species: Arctic Europe, Asia and North America (see Anderson, 1947, Canadian Recent Mammals, 80, for Nearctic range). the deep part of the North-Western Atlantic (where it is commonest) and adjoining areas of the Arctic Ocean, i.e. it extends from Newfoundland, Labrador and Greenland to Spitzbergen and Bear Island, east of which—in the shallower part of Barents Sea—it only occurs in certain years and in small numbers. Separate individuals, however, sometimes swim great distances: one specimen was caught in the Yenesei, near Yeneseisk" (Bobrinskii). Has been recorded also from Norway, France, British Isles, Portugal (Santos, 1936), and during migrations to Danish Straits.

Cystophora cristata Erxleben, 1777

1777. Phoea cristata Erxleben, Syst. Regn. Anim. 1: 590. Southern Greenland and Newfoundland.

1820. Cystophora borealis Xilsson, Skand. Fauna. Dagg. Djur. 1: 383. Locality as above, based on Gmelin, 1788 cristata, and in turn Erxleben, 1777.

1823. Phoca mitrata G. Cuvier, Oss. Foss. 5: 210.

ORDER HYRACOIDEA

FAMILY: Procaviidae, page 334

FAMILY PROCAVIIDAE

Genus: Procavia, page 334

On this family, see particularly Hahn, 1934, Die Familie der Procaviidae, Z. Säuget, 9: 207-358, Flower and Lydekker recognized two genera in this family, Procavia and Dendrohyrax, characterized by differences in dentition. Although some authors refer all Hyraxes to one genus Procavia, there is considerable evidence in the material examined that Deudrohyrax is valid. It has brachyodont checkteeth, and in fully adult skulls the three upper molars are normally a little shorter than, or subequal to, the four premolars. Procavia has hypsodont cheekteeth, and in fully adult skulls the three upper molars are normally clearly longer than the four premolars. Hahn and other authors recognize a third genus, *Heterohyrax*, which does not differ from Dendrohyrax in dentition, but which has the orbit not ringed by bone, whereas Dendrohyrax usually has it ringed by bone. But as the character is not strictly constant in South African Dendrohyrax, it is difficult to see how Heterohyrax could be more than a subgenus of Dendrohyrax. Hahn retained four species in Procavia, two of which, habessinica and ruficeps, are supposed to occur in the Palaearctic region. He gives very little evidence that these two species are in reality morphologically definable when compared with the earliest named Procavia capensis from the Cape. One of us T. C. S. M.-S.) has not found his characters of the first lower premolar constant in habesymica races; his measurements of the skulls and teeth for the three species overlap; and until the contrary is proved, we prefer to regard both the supposed northern species as further races of P. capensis.

Genus PROCAVIA Storr, 1780

1780. Procavia Storr, Prodr. Meth. Mamm. 10, pl. B. Cavia capensis Pallas.

1783. Hrrax Hermann, Tabl. Affin. Anim. 115. Cavia capensis Pallas.

1868. Eulyrax Gray, Ann. Mag. N.H. 1: 46. Hyrax habesvinicus Hemprich & Ehrenberg.

1 species in the area covered by this list:

Procavia capensis, page 335

Procavia capensis Pallas, 1766

Hyrax, "Cony" or Dassie

Approximate distribution of species (as here understood): Arabia, Palestine, Sinai, Syria; Algeria; Libya. From Somaliland, Sudan, Northern Nigeria, Asben and Senegal southwards to Cape Town, George and King Williams Town districts in Cape Province, where it is very common.

(Procavia capensis capensis Pallas, 1766. Extralimital)

1766. Cavia capensis Pallas, Zool. Misc. 30, pl. 3. Cape of Good Hope.

PROCAVIA CAPENSIS SYRIACA Schreber, 1784

1784. *Hyrax syriaeus* Schreber, Säugeth. pl. 240B: 1792, 4: 923. Mt. Lebanon, Syria. (See Moreau, Hopkins & Hayman, 1946, P.Z.S. 115: 431.)

1868. Hyrax sinaiticus Gray, Ann. Mag. N.H. 1: 45. Locality not given; probably Mt. Sinai, Sinai Peninsula.

Smar, Smar Fernisura

1917. Procavia sinaitica ehrenbergi Brauer, S.B. Ges. Nat. Fr. Berlin, 301. El Tor, near Wadi Timar, Sinai.

1917. Procavia sinaitica schmidtzi Brauer, loc. cit. 302. Mountain of Bteha Plain, north of Lake Galilee, Palestine.

Hahn (1934) restricted syriacus Schreber to Abyssinia, for the same reason that Gray had done, namely because Schreber quotes largely from Bruce in describing this hyrax and also having regard to their interpretation of Schreber's plate. But we agree with Thomas (1892) that Schreber clearly intended the Syrian form as well as the Abyssinian form, and that both from the text and from the title "Der syrische Klippschiefer" there is every ground for including the Syrian form under syriacus rather than excluding it, and we agree that Mt. Lebanon was rightly selected as the type locality. As no member of the subgenus Heterohyrax is known to occur in Asia, the earliest name for that wholly African group will be Hyrax brucei Gray, 1868, from Abyssinia. The type of Heterohyrax should be quoted as Dendrohyrax blainvillii Gray = Hyrax brucei Gray.

Procavia capensis burtoni Gray, 1868

1868. Hyrax burtonii Gray, Ann. Mag. N.H. 1: 43. "Egypt." Probably extralimital (Sudanese) but might occur in extreme Southern Egypt.

Procavia capensis Jayakari Thomas, 1892

1892. Procavia syriaca jayakari Thomas, P.Z.S. 63. Dofar, Southern Arabia.

Procavia capensis bounhioli Kollman, 1912

1912. Procavia bounhioli Kollman, Bull. Mus. H.N. Paris, 18: 281. Ahaggar, Sahara Desert, Algeria.

1932. Procavia (Heterohyrax) antineae Heim de Balsac & Bégouen, Bull. Mus. H.N. Paris, 2, 4: 479. Ahaggar, Algeria.

(G. Allen (1939) follows Hahn in listing the last form as a synonym of *bounhioli* on p. 451, but lists it as a distinct species of *Heterohyrax* on p. 445.)

ORDER PROBOSCIDEA

FAMILY: Elephantidae, page 336

FAMILY ELEPHANTIDAE

Genus: Elephas, page 336

Genus ELEPHAS Linnaeus, 1758

1758. Elephas Linnaeus, Syst. Nat. 10th ed. 1: 33. Elephas maximus Linnaeus. 1 species: Elephas maximus, page 336

Elephas maximus Linnaeus, 1758

Indian Elephant

Approximate distribution of species: Ceylon, India (range modified by human agency and domestication); Blanford (1891) stated that elephants occurred wild along the base of the Himalayas as far west as Dehra Dun and in places in the great forest country between the Ganges and Kistna, in the Western Ghats and Mysore. Assam, Burma, Siam, Cochin-China. Malay States, Sumatra. (Introduced in Borneo. Deraniyagala, 1950, Proc. 5th Ann. Session Ceylon Assoc. Sci. 10, quotes Laufer (1925) as evidence for the elephant being certainly indigenous in Borneo, but an examination of Laufer does not bear this out.)

On the races, see Pocock, 1943, Ann. Mag. N.H. 10: 273, and Chasen, 1940, Handlist Malaysian Mammals, 190 (footnote).

Elephas maximus maximus Linnaeus, 1758

1758. Elephas maximus Linnaeus, Syst. Nat. 10th ed. 1: 33. Ceylon.

1940. Elephas maximus vilaliya Deraniyagala, J. Roy. Asiat. Soc. Ceylon Branch, 34, 91: 130, fig. 1, 6. Manampitiya, in the flood plain of Mahavili River, Eastern Ceylon. Status fide Pocock.

ELEPHAS MAXIMUS INDICUS G. Cuvier, 1797

1797. Elephas indicus Cuvier, Tabl. Élém. H.N. 148. India. Sherborn dates indicus Cuvier from Mém. Inst. Paris, 2: 31, of 1798 (27 September), but this is antedated by indicus Cuvier, Tabl. Élém. H.N. 148, which was noticed on 24 December 1797, and therefore published some time before that date.

?) 1797. Elephas asiaticus Blumenbach, Hand. Naturg. ed. 5, 124. "Asia, chiefly

1845. Elephas indieus bengalensis Blainville, Ostéogr. Mamm. 353, pl. iii. Bengal. 1916. Elephas maximus maximus of Lydekker, Cat. Ungulates B.M. 5: 82; not of Linnaeus, 1758.

Range: the mainland range of the species. Pocock calls the mainland elephants *E. m. bengalensis* and it is not clear why he discards the earlier name *indicus*.

ELEPHAS MAXIMUS CEYLANICUS Blainville, 1845

1845. Elephas indicus ecylanicus Blainville, Ostéogr. Mamm. 353, pl. iii. Ceylon.

SIRENIA — DUGONGIDAE

ORDER SIRENIA

FAMILY: Dugongidae, page 337

There are two living families, but only one of them comes into our region.

FAMILY DUGONGIDAE

See Pocock, 1940, Some Notes on the Dugong, Ann. Mag. N.H. 5: 329.

Genus: Dugong, page 337

Genus DUGONG Lacepède, 1799

1799. Dugong Lacepède, Tabl. Mamm. 17. Dugong indicus Lacepède.

1803. Platystomus Fischer, Nat. Mus. Paris, 2: 353. Platystomus dugong Gmelin = Trichechus dugon Müller. Not Platystoma Meigen, 1803, an insect.

1808. Dugungus Tiedemann, Zoologie, 1: 554. Emendation.

1811. Halicore Illiger, Prodr. Syst. Mamm. et Avium, 140. Trichechus dugong Gmelin = Trichechus dugon Müller.

1821. Dugongidus Gray, London Med. Repos. 15: 309. Trichechus dugon Müller.

I species: Dugong dugon, page 337

Dugong dugon Müller, 1776

Dugong

Approximate distribution of species: has been recorded from seas of Portuguese East Africa, Madagascar, Mafia Island (off Tanganyika), Kenya, the Red Sca, coasts of Malabar, India, Ceylon, the Andaman Islands and Mergui Archipelago, Liukiu Is., Formosa, Malaysian Seas, Philippine Islands, and to Northern Australia. Doubtless exterminated in some of these places.

Dugong dugon Müller, 1776

1776. Trichecus (sic) dugon Müller, Linné's Vollständingen Natursyst. Suppl. 21. Cape of Good Hope to the Philippines.

1777. Trichechus dugung Erxleben, Syst. Regn. Anim. 599.

1799. Dugong indicus Lacepède, Tabl. Mamm. 17. Indian Ocean. 1811. Halicore dugong Illiger, Prodr. Syst. Mamm. et Avium, 141.

1833. Halicore hemprichii Ehrenberg, in Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: folio k (footnote). Barkan Island, Red Sea.

1833. Halicore lottum Ehrenberg, in Hemprich & Ehrenberg, loc. cit. Hauakal Island, southern part of Red Sea.

1834. Halicore tabernaculi Rüppell, Mus. Senckenburgianum, 1: 113, pl. 6. Red Sea (based on a skeleton found on Maxud Island).

1877. Halicore cetacea Heuglin, Reise in Nordöst. Afr. 2: 135. Red Sea.

The name hemprichii is available if the Red Sea race can be proved distinct from that of the Indian Ocean. G. Allen lists it as a synonym of dugon; but Pocock, (1940, 330) does not feel justified in adding hemprichi definitely to the synonymy of dugon.

ORDER PERISSODACTYLA

FAMILIES: Equidae, page 340

Rhinocerotidae, page 339

Tapiridae, page 338

This is a relict order, with many fossil families and genera but only a handful of surviving species. Simpson 1945) divided the existing Perissodactyla into two suborders, the Hippomorpha for the Equidae, and the Ceratomorpha for the Tapiridae and Rhinocerotidae. Each of the last-named families is the type of a distinct superfamily. Blanford, 1891, Fama of British India, 468–479, gives short summaries of the main differences between the families and most of the species of Asiatic Perissodactyla.

SUBORDER CERATOMORPHA

FAMILY TAPIRIDAE

Genus: Tapirus, page 338

Genus TAPIRUS Brisson, 1762

- 1762. Tapirus Brisson, Regn. Anim. 81–82. Tapirus terrestris Brisson Hippopotamus terrestris Linnaeus, from Brazil. Hopwood, 1947, P.Z.S. 117, 533–536, would disregard Brisson and date Tapirus from Brunnich, 1772, Zool. Fundamenta, 44, 45, with type Hippopotamus terrestris Linnaeus.
- 1779. Tapir Blumenbach, Handbuch Naturg. 1: 129.
- 1830. Rhinochocrus Wagler, Syst. Nat. Amphib. 17. Substitute for Tapirus Brisson.
- 1872. Tapyra Liais, Climats Geol. 397. Emendation of Tapirus.
- 1913. Acrocodia Goldman, Proc. Biol. Soc. Washington, 26: 65. Tapirus indicus Desmarest. Valid as a subgenus.

1 species in Asia:

Tapirus indicus, page 338

We follow Simpson in referring all living tapirs to one genus, but differences in the cranium, and in the colour pattern of the adults, seem to justify subgeneric distinction between the Asiatic species and its South American allies.

Subgenus ACROCODIA Goldman, 1913

Tapirus indicus Desmarest, 1819

Malayan Tapir

Approximate distribution of species: Sumatra and Malay Peninsula, as far north as the Burmo-Siamese borders in latitude 18° N.

Tapirus indicus Desmarest, 1819

1819. Tapirus indicus Desmarest, Nouv. Diet. H.N. 32: 458. Malay Peninsula. Range: as above.

PERISSODACTYLA - RHINOCEROTINAE

FAMILY RHINOCEROTIDAE

Genera: Didermocerus, page 340 Rhinoceros, page 330

The prior generic name for the Asiatic Two-horned Rhinoceros is *Didermocerus* Brookes, 1828. Simpson (1945) calls this *Dicerorhinus*, and suggests, somewhat half-heartedly, that the name *Didermocerus* may conveniently be dropped, on the ground of its publication in a sale catalogue. This in itself is no bar to "publication" within the meaning of the *Règles*, and the catalogue was on sale to the public for half a crown. Moreover, Simpson adopts *Acinonys*, which appears in the same publication.

Simpson (1945) lists the living rhinoceroses in two subfamilies: the "Dicerorhininae" with Dicerorhinus (= Didermocerus), Ceratotherium and Diceros; and the Rhinocerotinae with Rhinoceros. But this arrangement, as Pocock, 1945, P.Z.S. 114: 437, points out, gives undue importance to the possession of two horns or one, and obscures the fact that in cranial and dental characters the Asiatic rhinoceroses clearly form one group and the African ones another. We therefore follow Pocock in dividing the living rhinoceroses into the Rhinocerinae (or Rhinocerotinae, as the word should have been formed) with Rhinoceros and Didermocerus, and the Dicerinae (or Dicerotinae) with Diceros and Ceratotherium. Pocock (1945, 449) gives a key based on this arrangement.

Subfamily Rhinocerotinae

Genus RHINOCEROS Linnaeus, 1758

1758. Rhinoceros Linnaeus, Syst. Nat. 10th ed. 1: 56. Rhinoceros unicornis Linnaeus. 1867. Eurhinoceros Gray, P.Z.S. 1009. Rhinoceros unicornis Linnaeus.

2 species: Rhinoceros sondaicus, page 340 Rhinoceros unicornis, page 339

For key to these species, see Blanford (1891, 472).

Rhinoceros unicornis Linnaeus, 1758 Great One-horned Rhinoceros

Approximate distribution of species: Nepal, Bihar, Bengal Duars, Cooch Behar, Assam. Becoming rare.

Rhinoceros unicornis Linnaeus, 1758

1758. Rhinoceros unicornis Linnaeus, Syst. Nat. 10th ed. 1: 56. Probably the sub-Himalayan Terai of Assam (Lydekker).

1817. Rhinoceros indicus Cuvier, Règn. Anim. 1: 239.

1830. Rhinoceros asiaticus Blumenbach, Hand. Naturg. cd. 12, 107. No locality given.

1867. Rhinoceros stenocephalus Gray, P.Z.S. 1018. Asia.

Rhinoceros sondaicus Desmarest, 1822 Lesser One-horned Rhinoceros Approximate distribution of species: Burma, Siam, Cochin-China, Malay States,

Sumatra, Java. Now a rare animal.

Rhinoceros sondaicus Desmarest, 1822

1822. Rhinoceros sondaicus Desmarest, Mammalogie, 2: 399. Java.

1840. Rhinoceros inermis Lesson, Compl. de Buffon, 1: 514. Sunderbans, mouths of the Ganges, India. nom. nud., fide Sherborn.

1867. Rhinoceros floweri Gray, P.Z.S. 1015. Sumatra (not in Chasen's list, 1940).

See Loch, 1937, The Javan or Lesser One-horned Rhinoceros and its geographical distribution, J. Malayan Branch R. Asiat. Soc. 15, 2: 130.

Genus DIDERMOCERUS Brookes, 1828

1828. Didermocerus Brookes, Cat. Anat. Zool. Museum of J. Brookes, London, 75. Didermocerus sumatrensis = Rhinoceros sumatrensis Fischer.

1841. Dicerorhinus Gloger, Handbuch Naturgesch, 125. Rhinoceros sumatrensis Cuvier. 1867. Ceratorhinus Gray, P.Z.S. 1021. Rhinoceros sumatrensis Cuvier.

1 species: Didermocerus sumatrensis, page 340

Didermocerus sumatrensis Fischer, 1814 Asiatic Two-horned Rhinoceros Approximate distribution of species: ? Assam, Burma, Siam, ? Indo-China, Malay States, Sumatra, Borneo, Becoming a rare animal.

| Didermocerus sumatrensis sumatrensis Fischer, 1814. Extralimital)

1814. Rhinoceros sumatrensis Fischer, Zoogn. 3: 301. Sumatra. Range: Sumatra and Borneo.

Didermocerus sumatrensis lasiotis Buckland, 1872

1872. Rhinoceros lasiotis Buckland, Land and Water, 10 August. See Harper, 1040. J. Mammal. 21: 201. South of Chittagong, Eastern Bengal.

3 1854. Rhinoceros crossii Gray, P.Z.S. 251. Locality unknown. (Based on a horn which could equally well have come from an African rhinoceros.)

1873. Ceratorhinus niger Gray, Ann. Mag. N.H. 11: 357, pl. 11. Malacca. Not of Schinz, 1845.

1873. Ceratorhinus blythii Gray, Ann. Mag. N.H. 11: 360. Tenasserim.

Range: ? Assam, Burma, Siam, ? Indo-China, Malay States.

SUBORDER HIPPOMORPHA

FAMILY EQUIDAE

Genus: Equus, page 341

PERISSODACTYLA — EQUIDAE

Genus EQUUS Linnaeus, 1758

1758. Equus Linnaeus, Syst. Nat. 10th ed. 1: 73. Equus caballus Linnaeus, the domestic Horse,

1762. Asinus Brisson, Regn. Anim. 70. Equus asinus Linnaeus. Valid as a subgenus.

1762. Onager Brisson, Regn. Anim. 72. Equus asinus Linnaeus.

1824. Asinus Gray, Zool. Journ. 1: 244. Équus asinus Linnaeus.

1924. Microhippus Matschie, S.B. Ges. Nat. Fr. Berlin, 1922: 68. Microhippos tafeli Matschie = Equus kiang Moorcroft.

Simpson also quotes a name, *Hemionus* Cuvier, 1823. The only reference we have so far traced is *Hemionus* Cuvier, 1821, *Dict. Sci. Nat.* 555, which seems to be a trivial, not a generic name.

There are other, extralimital (African) subgeneric names.

For the geographical distribution of recent Equidae see Antonius, 1938, P.Z.S. 107B: 557.

2 species in Asia:

Equus hemionus, page 341 Equus przewalskii, page 341

For key to these species, see G. Allen, 1940, Mammals of China and Mongolia, 2: 1281. Bobrinskii (1944) refers hemionus to the subgenus Asinus, but this is more usually restricted to Equus asinus Linnaeus which now occurs as a wild animal only in Eastern Africa (Sudan, Somaliland).

Equus przewalskii Poliakov, 1881

Przewalski's Horse, Tarpan

Approximate distribution of species: Mongolia, Chinese Turkestan.

Equus przewalskii Poliakov, 1881

1881. Equus przewalskii Poliakov, Proc. Imp. Russian Geogr. Soc. 17, 1: pls. 1 and 2. See also 1881, Ann. Mag. N.H. 8: 16. Oasis of Gashun (44°30′ N., 90° E.), steppe country of Eastern Zungaria. (Harper, 1940, J. Mammal, 21: 196.) 1903. Equus hagenbeeki Matschie, Naturwiss. Wochenschrift, 18, 49: 583. Ebi Spring, Gobi Desert, Mongolia.

Lydekker considered this to be a subspecies of *Equus caballus* Linnaeus, the domestic Horse.

Equus hemionus Pallas, 1775

Asiatic Wild Ass

Approximate distribution of species: Southern and Eastern Russian Turkestan now surviving round Kushka, and in the south-west of the Balkash basin; single arrivals from China have recently occurred in frontier area of lli Valley (Bobrinskii), Mongolia, Chinese Turkestan, Tibet; Persia, Iraq, Syria; Ladak, Baluchistan, Nepal, Sind and Cutch; Afghanistan.

For a discussion of the type localities, status, etc. of these Asses, see Harper, 1940, J. Mammal. 21: 197; also Pocock, 1948, P.Z.S. 117: 764.

Equus hemionus Hemionus Pallas, 1775 Chigetai, Kulan, or Mongolian Wild Ass

1775. Equus hemionus Pallas, Nov. Comm. Ac. Sci. Petrop. 19: 394, pl. 7. Tarei-Nor, Dauria, Transbaikalia (50° N., 115° E.).

1891. Equis hemionus var. typicus Sclater, Cat. Mamm. Ind. Mus. 2: 198.

?) 1904. Equus onager castaneus Lydekker, Nov. Zool. 11: 590, pl. xviii. Kirghis Nor, Kobdo, Western Mongolia.

1911. Equus Asinus) hemionus bedfordi Matschie, in Futterer, Durch Asien, 3, 5, Zoolog. Nachtrag, 23. Probably Kobdo, Mongolia.

1911. Equus Asinus) hemionus luteus Matschie, loc. cit. 24. Western Gobi.

Range: now apparently only found about Orok Nor and Zagan Nor, in Central Mongolia.

EQUUS HEMIONUS ONAGER Boddaert, 1785 Persian Onager or Ghor-khar

1785. Equus onager Boddacrt, Elench. Anim. 160. Kasbin, North-Western Persia, near the Caspian.

1891. Equus onager var. typicus Sclater, Cat. Mamm. Ind. Mus. 2: 198.

? 1911. Equus Asinus) hemionus finschi Matschie, in Futterer, Durch Asien, 3, 5, Zool. Nachtrag, 24. North-east of Zaisan Nor, Semipalatinsk, Russian Asia.
Range: north-eastern parts of Persia and North-Western Afghanistan; Russian

Turkestan, as above.

Equus hemionus khur Lesson, 1827

Indian Wild Ass or Ghor-khar

1827. Equus khur Lesson, Mammalogie, 347. The Little Rann of Cutch, India. 12) 1841. Asinus hamar H. Smith, Jardines Nat. Libr. Mamm. 31: 351, pl. 19. Pro-

vince of Fars, Persia, between Yezdi Khast and Shulgastan.

1862. Asinus indicus Sclater, P.Z.S. 163, nom. nud.

1869. Equus indicus George, Ann. Sci. Nat. Zool. 12: 35.

Range: the Rann of Cutch, possibly Baluchistan, and South-Eastern Persia.

Equus hemionus kiang Moorcroft, 1841

Kiang

1841. Equus kiang Moorcroft, Travels in the Himalayan Provinces, 1: 312. Eastern parts of Ladak, Kashmit.

1842. Asinus equioides Hodgson, J. Asiat. Soc. Bengal, 11, 1: 287. Plains of Tibet.

1847. Asinus polyodon Hodgson, Calcutta J.N.H. 7: 469. Hundes district of Tibet. 1864. Asinus kyang Kinloch, Large Game Shooting in Thibet, 1: 13. Tibet.

1911. Equus (Asinus) kiang holdereri Matschie, in Futterer, Durch Asien, 3, 5, Zool.

Nachtrag, 20. South-western shore of Lake Kukunor, Chinese Central Asia.

1924. Microhippus tafeli Matschie, S.B. Ges, Nat. Fr. Berlin, 1922: 68. Tosson Nor, Tibet.

Range: Ladak, Nepal, Sikkim, Tibet to Kukunor district.

EQUUS HEMIONUS HEMIPPUS I. Geoffroy, 1855

1855. Equus hemippus I. Geoffroy, C.R. Ac. Sci. Paris, 41: 1214, 1220. Syria.

1866. Equus hemionus var. syriacus Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 5, Bull.: 40, pl. 4. Damascus, Syria.

Range: Syrian Desert and adjacent parts. Possibly now extinct.

ARTIODACTYLA

ORDER ARTIODACTYLA

Responsibility for the classification of this Order is taken by T. C. S. M.-S.

Works of reference:

ALLEN, G. 1939. Checklist African Mammals, Bull. Mus. Comp. Zool. Harvard, 83.

BOBRINSKII, KUZNETZOV & KUZYAKIN. 1944. Mammals of the U.S.S.R.

LYDEKKER. 1913–15. Catalogue of Ungulate Mammals in the British Museum, 1–4.

1898. The Deer of all Lands.

MILLER. 1912. Catalogue of Mammals of Western Europe.

Pocock. 1911. On the specialized cutaneous glands of Ruminants, P.Z.S. 1910: 840.

1923. On the external characters of *Elaphurus*, *Hydropoles*, *Pudu* and other Cervidae, *P.Z.S.* 181.

1923. External characters of the Pygmy Hippopotamus, and of the Suidae and Camelidae, P.Z.S. 531.

Schwarz. 1937. IViss. Ergeb. Oldoway-Exp. 1913, N.S. pt. 4; 7-90, 3 pls.

SCLATER & THOMAS. 1894-1900. The Book of Antelopes, 1-4.

SIMPSON. 1945. Principles of Classification and Classification of Mammals, Bull. Amer. Mus. N.H. 85.

WINGE. 1924. Pattedyr-Slaegter, 3.

Although his keys and specific diagnoses are not always very clear, Lydekker's Catalogue of Ungulate Mammals is one of the most useful works on this Order. Simpson (1945) classified the living Artiodactyla of the Palaearctic and Indian regions as follows:

Suborder: SUIFORMES
Infraorder: SUINA
Family: Suidae

Suborder: TYLOPODA Family: Camelidae

Suborder: RUMINANTIA Infraorder: Tragulina Family: Tragulidae

Infraorder: PECORA

Superfamily: Cervoidea Family: Cervidae Superfamily: Bovoidea Family: Bovidae

This arrangement is in general agreement with most of the earlier authors and is here followed. Subfamilies will be discussed below in the appropriate places.

FAMILIES: Bovidae, page 377 Camelidae, page 348 Cervidae, page 352 Suidae, page 344

Suidae, page 344 Tragulidae, page 349

The Hippopotamidae (genus *Hippopotamus*) inhabited the Lower Nile Valley till about 1815, but are no longer found in the Palacarctic region.

SUBORDER SUIFORMES

FAMILY SUIDAE

Genus: Sus, page 344

Genus SUS Linnaeus, 1758

1758. Sus Linnaeus, Syst. Nat. 10th ed. 1: 49. Sus scrofa Linnaeus. Opinion 75 of the International Commission on Zoological Nomenclature.)

1847. Porcula Hodgson, J. Asiat. Soc. Bengal, 16: 423. Porcula salvania Hodgson. Valid

as a subgenus.

1862. Centuriosus Gray, P.Z.S. 17. Sus pliciceps Gray (a Japanese domestic variety). 1868. Scrofa Gray, P.Z.S. 38. Domestic Pig. (Sus domesticus Brisson = Sus scrofa Linnaeus.)

1869. Eulys Gray, Cat. Carnivora, etc. Brit. Mus. 339. Sus barbatus Müller, from Borneo.

1873. Aulacochoerus Gray, Ann. Mag. N.H. 11; 435. Sus vittatus Muller — Sus vittatus Boie, from Sumatra.

1873. Dasychocrus Gray, Ann. Mag. N.H. 11: 435. Sus verrucosus Müller & Schlegel, from Java.

1892. Sinisus Heude, Mém. H.X. Emp. Chinois, 2: 102. Apparently based on the Chinese forms of Sus scrofa.

2 species in the area covered by this list:

Sus salvanius, page 348
Sus scrofa, page 345

Sus salvanius is separated subgenerically as Porcula on account of its small size, the very short tail, and there being only three pairs of teats as opposed to six pairs in Sus.

The other wild pigs of the region are here treated as belonging to a single species, Sus scrofa. It may be as well to draw attention to the fact that Chasen, 1940, Handlist of Malaysian Mammals, besides the species S. verneosus and S. barbatus recognized one species of wild pig in the Malaysian region, which he listed as Sus cristatus with vitatus as a race. But he should have done it the other way round, since he correctly referred vitatus to Boie, 1828, Bijdr. Nat. If tensch. 3, 1:240, which antedates cristatus by eleven years. Both cristatus and vittatus are here regarded as representing S. scrofa.

ARTIODACTYLA - SUIDAE

Subgenus SUS Linnaeus, 1758

Sus scrofa Linnaeus, 1758

Wild Boar

Approximate distribution of species: Continental Europe, known from Spain and Portugal, France, Belgium (Holland and Denmark, became extinct but reintroduced after 1800), Germany, Switzerland, Italy, Corsica and Sardinia, Baltic States (south of 58° N.), Poland, Czechoslovakia, Austria, Hungary, Yugoslavia, Rumania, Bulgaria, Greece. In Western Russia, roughly from Riga towards Velikie Luki, but turning south before reaching there, passing round west of Vitebsk and roughly along the White Russian frontier, Chernigov district included, to Kiev, and a little south of Mogiley, reaching the Dniester, which it follows to the Black Sea (with individual cases of incursions fairly far east of this line) (Bobrinskii). Caucasus. Widely distributed in Russian Turkestan, and to as far north as Pavlodar on Irtish River, Far East of Siberia from eastern Sayan Mountains, through Transbaikalia and Amur regions to Ussuri region. Japan, Formosa, Manchuria; Mongolia, Chinese Turkestan; all the larger states of China (perhaps excepting Yunnan). Asia Minor, Persia, Afghanistan, Palestine. India, from Baluchistan, Kashmir, Nepal southwards through the Peninsula to Ceylon, east to Burma. Indo-China, Siam, Malay States, Sumatra, Java and various small islands, Flores. Rio de Oro, Morocco, Algeria, the Sudan, and formerly Egypt where it became extinct about 1000 (Flower, 1932).

Sus scrofa scrofa Linnaeus, 1758

1758. Sus scrofa Linnaeus, Syst. Nat. 10th ed. 1: 49. Germany.

1785. Sus setosus Boddaert, Elench. Anim. 1: 157. Substitute for scrofa.

1785. (Sus setosus) aper Boddaert, loc. cit.

1788. Sus scrofa ferus Gmelin, Linn. Syst. Nat. 1: 217.

1811. Sus europaeus Pallas, Ross. Asiat. 1: 265. Substitute for scrofa. 1826. Sus scropha Jardine, Nat. Libr. Mamm. 5: 205. Substitute for scrofa.

1882. Sus scrofa var. celtica Strobel, Atti Soc. Ital. Sci. Nat. Milano, 25: 79.

Range: from France and Germany eastwards into Western White Russia.

Sus scrofa cristatus Wagner, 1839

1839. Sus cristatus Wagner, Münch. Gelehrt. Anz. 9: 435 (misprinted as "535").
Probably the Malabar coast, India.

1842. Sus aper var. aipomus Hodgson, J. Asiat. Soc. Bengal, 10: 911. Nepal.

1842. Sus aper var. isonotus Hodgson, loc. cit. Nepal. 1843. Sus indicus Gray, List. Mamm. B.M. 185.

1847. Sus affinis Gray, Cat. Osteol. B.M. 71. Nilgiri Hills, India.

1851. Sus zeylonensis Blyth, J. Asiat. Soc. Bengal, 20: 173. Ceylon. 1860. Sus bengalensis Blyth, J. Asiat. Soc. Bengal, 20: 105. Bengal.

1900. Sus cristatus typicus Lydekker, Great & Small Game India, 261.

Range: Ceylon and Indian range of species above.

Sus scrofa leucomystax Temminck, 1842

1842. Sus leucomystax Temminck, Siebolds Fauna Japon. Mamm. 6. Japan.

1885. Sus vittatus japonica Nehring, Zool. Garten, 26: 336.

Range includes Islands of Hondo, Shikoku, Kiushiu, Japan.

Sus scrofa andamanensis Blyth, 1858

1858. Sus andamanensis Blyth, J. Asiat. Soc. Bengal, 27: 267. Port Blair, Andaman Islands, Bay of Bengal.

Sus scrofa barbarus Schater, 1860

1860. Sus scrofa var. barbarus Schater, P.Z.S. 443. North Africa.

1867. Sus scrofa var. algira Loche, Expl. Sci. de l'Algérie, Zool. Mamm. 59. Country of Beni Sliman, Algeria.

?+ 1937. Sus scrofa sahariensis Heim de Balsac, Bull. Soc. Zool. France, 62: 333. Jebel Guettar, north-west of Ain Sefra, Northern Algeria.

Range: Morocco, Rio de Oro, Algeria.

Sus scrofa taivanus Swinhoe, 1863

1863. Porcula taivana Swinhoe, P.Z.S. 1862: 360. Formosa.

Sus scrofa libycus Gray, 1868

1868. Sus libreus Gray, P.Z.S. 31. Xanthus, near Gunek, South-Western Asia Minor.

Sus scrofa moupinensis Milne-Edwards, 1871

1871. Sus moupinensis Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 93 (footnote). Moupin, Szechuan, China.

1888. Sus oxyodontus Heude, Mém. H.N. Emp. Chin. 2: 54, nom. nud. Upper Han River, Shensi, China.

1888. Sus dierums Heude, loc. cit. 55. Divide between Han and Kincha Rivers, Shensi, China.

1892. Sus curtidens, Sus laticeps, Sus collinus and Sus acrocranius Heude, Mém. H.N. Emp. Chin. 2: 114.

1899. Sus planiceps Heude, Mém. H.N. Emp. Chin. 4: 132. Ho Shan, Anhwei, China. Range: Szechuan, eastwards to Chihli, Northern China.

Sus scrofa nigripes Blanford, 1875

t875. Sus scrofa var. nigripes Blanford, J. Asiat. Soc. Bengal, 44, 2: 112. Kashgar district, Chinese Tianshan. Ranges throughout Russian Turkestan, and probably Afghanistan.

Sus scrofa meridionalis Forsyth Major, 1882

1882. Sus scrofa meridionalis Forsyth Major, Atti Soc. Tosc. Sci. Nat. Pisa, Proc. Verb. 3: 119 (May). Sardinia.

1882, Sus scrofa var. sardous Strobel, Atti Soc. Ital. Sci. Nat. Milano, 25: 221 September). Sardinia.

ARTIODACTYLA — SUIDAE

Sus scrofa ussuricus Heude, 1888

- 1888. Sus ussuricus Heude, Mém. H.N. Emp. Chin. 2: 54. Ussuri Valley, Eastern Siberia
- 1889. Sus leucomystax var. continentalis Nehring, S.B. Ges. Nat. Freunde Berlin, 141. Vladivostock, Eastern Siberia.
- 1892. Sus gigas Heude, Mém. H.N. Emp. Chin, 2: 114. Vladivostock, Eastern Siberia.
- 1897. Sus songaricus Heude, Mém. H.N. Emp. Chin. 3: 191. Valley of Sungari River, Manchuria.
- (?) 1897. Sus canescens Heude, loc. cit. 192, Pekin, China.
- 1897. Sus mandchuricus Heude, loc. cit. 192. Mukden, Manchuria.

Sus scrofa chirodontus Heude, 1888

- 1888. Sus chirodontus Heude, Mém. H.N. Emp. Chin. 2: 54. Poyang Lake, Kiangsi, Southern China.
- 1888. Sus palustris Heude, loc. cit. (footnote). Not of Rütimeyer, 1861. Valley of Yangtze, China.
- 1892. Sus leucorhinus, Sus paludosus, Sus melas Heude, Mém. H.N. Emp. Chin. 2: 114. 1899. Sus flavescens Heude, Mém. H.N. Emp. Chin. 4: 130. Yangtze and Taihu,
- Kiangsu, China.

 1899. Sus chirodonticus Heude, toc. cit. Poyang Lake, Kiangsi, China.

Range: Southern China and Hainan.

Sus scrofa coreanus Heude, 1897

1897. Sus coreanus Heude, Mém. H.N. Emp. Chin. 3: 191. Fusan, Korea.

Sus scrofa nicobaricus Miller, 1902

1902. Sus nicobaricus Miller, Proc U.S. Nat. Mus. 24: 755. Great Nicobar Island, Bay of Bengal.

Sus scrofa Jubatus Miller, 1906

1906. Sus jubatus Miller, Proc. U.S. Nat. Mus. 30: 745. Trang, Lower Siam. Ranges north into Indo-China.

Sus scrofa attila Thomas, 1912

1912. Sus attila Thomas, Abstr. P.Z.S. 13; P.Z.S. 393. Kolozsvar, Transylvania. Ranges eastwards to the Caucasus and Northern Persia.

Sus scrofa castilianus Thomas, 1912

- 1912. Sus scrofa castilianus Thomas, Abstr. P.Z.S. 13; P.Z.S. 392. Quintanar de la Sierra, near Burgos, Northern Spain.
- (?) 1912. Sus scrofa baeticus Thomas, Abstr. P.Z.S. 14; P.Z.S. 393. Coto Doñana, Huelva, Southern Spain.

Sus scrofa falzfeini Matschie, 1918

1918. Sus falzfeini Matschie, S.B. Ges. Naturf. Fr. Berlin, No. 8, 5. Naliboki, North-Eastern Poland.

Sus scrofa riukiuanus Kuroda, 1924

1924. Sus leucomystax riukiuanus Kuroda, on New Mammals from Riu Kin Islands (Tokyo), 11. Kabira, Ishigakijima, Riukin Islands.

Sus scrofa reiseri Bolkay, 1925

1925. Sus attila reiseri Bolkay, Nov. Mus. Sarajevo, 1: 13. Bosnia, Yugoslavia.

Sus scrofa majori de Beaux & Festa, 1927

1927. Sus scrofa majori de Beaux & Festa, Mem. Soc. Ital. Sci. Nat. Milano, g: 270. Mt. Pescali, Tuscany Maremma, Italy.

Sus scrofa raddeanus Adlerberg, 1930

1930. Sus scrofa raddeanus Adlerberg, C.R. Acad. Sci. U.R.S.S. 95, figs. 2, 3. Sugu Nor, southern Kentai Mountains, Mongolia. Ranges to Southern Transbaikalia.

Subgenus PORCULA Hodgson, 1847

Sus salvanius Hodgson, 1847

Pygmy Hog

Approximate distribution: the Terai of Sikkim, Nepal and Bhutan, India.

Sus salvanius Hodgson, 1847

1847. Porcula salvania Hodgson, J. Asiat. Soc. Bengal, 16: 423, pls. 12, 13. Sikkim Terai, India.

1863. Sus lilliputensis Gray, Cat. Hodgson's Coll. B.M., 2nd ed. 15, nom. nud.

Tate (1947, 311) suggests that salvanius may have been based on young specimens of the Indian wild boar. This was not so, and the species is valid. The adult skulls in the British Museum have an overall length of only 150–160 mm.

SUBORDER TYLOPODA

FAMILY GAMELIDAE

Genus: Camelus, page 348

Genus CAMELUS Linnaeus, 1758

1758. Camelus Linnaeus, Syst. Nat. 10th ed. 1: 65. Camelus bactrianus Linnaeus (see Opinion 16 of International Commission on Zoological Nomenclature).

1 species known in the wild state:

Camelus hactrianus, page 349

ARTIODACTYLA TRAGULIDAE

Camelus bactrianus Linnaeus, 1758 Bactrian, or Two-humped Camel

Approximate distribution of species: According to Allen (1940) it is not possible to say whether the camels found in Central Asia are truly wild or are descended from escaped domesticated stock. Harper (1945) says that the wild Bactrian camel still exists in restricted numbers in Chinese Turkestan and in Mongolia. The same author quotes Leche (1904) and Lattimore (1929) on the anatomical differences between Camelus bactrianus bactrianus and C. b. ferus which support the view that the latter is a genuinely wild animal, not contaminated to any appreciable extent with the blood of the domestic animal. According to Bannikov, 1945, Zool. J. Moscow, 24: 200, there are wild Bactrian camels in the Gobi in an area bounded by the parallels of 42–45° and by longitudes 96–99°. The only camels in the U.S.S.R. are domestic ones (Bobrinskii, 1944). The domestic Bactrian camel has a wide distribution in Asia. The Dromedary, or One-humped Camel (Camelus dromedarius Linnaeus), is not known in the wild state.

CAMELUS BACTRIANUS BACTRIANUS Linnaeus, 1758 (Domestic Bactrian Camel)
1758. Camelus bactrianus Linnaeus, Syst. Nat. 10th ed. 1: 65. "Bactria" = Bokhara,

CAMELUS BACTRIANUS FERUS Przewalski, 1883 (Wild Bactrian Camel)

1883. Camelus bactrianus ferus Przewalski, Third Journey into Central Asia, 43. Border of the Kum-tagh, east of Lob-Nor and north of the Altyn-tagh, Chinese Turkestan (Harper, 1940).

SUBORDER RUMINANTIA

FAMILY TRAGULIDAE

Genus: Tragulus, page 349

Genus TRAGULUS Brisson, 1762

1762. Tragulus Brisson, Regn. Anim. 65. Tragulus indicus Brisson? = Cervus javanicus Osbeck.

1843. Moschiola Hodgson, Calcutta J.N.H. 4: 292. Tragulus mimenoides Hodgson = Tragulus meminna Erxleben. Valid as a subgenus. (Thomas, 1916, Ann. Mag. N.H. 18: 72, says that Moschiola Hodgson is invalid because it was published in conjunction with a nomen nudum (i.e. mimenoides). But Thomas was mistaken in thinking this was a nomen nudum. The name mimenoides was published in proper form by Hodgson in the previous year (see below).)

Hopwood, 1947, P.Z.S. 117: 534, considers Brisson, 1762, an unavailable work and holds, further, that the name Tragulus Pallas, 1779, Spicilegia Zoologica, 13: 27, is also unavailable. He proposes dating Tragulus from Boddaert, 1785, Elenchus Animalium, with type species T. pygmaeus Boddaert = Capra pygmaeus (sic) Linnaeus, 1758. This selection of type species is, however, most unfortunate, since Capra pygmaeus Linnaeus, 1758, is the Royal Antelope of West Africa, a member of the Bovidae.

An examination of Boddaert shows, however, that Boddaert should not, by his own definition, have included prymacus in his Tragulus, since the latter is defined as being hornless whereas Moschus prymacus Linnaeus, 1766, which is what Boddaert definitely quotes, and which is the same thing as Capra prymaca Linnaeus, 1758, has horns.

The only hornless species included by Boddaert in Tragulus are T. moschus Moschus moschiferus Linnaeus, 1758) and T. mumima Erxleben, 1777, and in his index on p. 49, he writes: "Tragulus (Moschus Linn.)". The type species of Tragulus Boddaert, 1785, is therefore Moschus moschiferus Linnaeus, 1758, the Musk Deer. So irrespective of Hopwood's curious selection of type species the dating of Tragulus from Boddaert, 1785, would be a most unfortunate affair, involving, as it would, the transferring of Tragulus away from the Tragulines, with all the resulting confusion.

Therefore, pending a decision by the International Commission on Zoological Nomenclature, we propose to continue dating *Tragulus* from Brisson, 1762.

The classification of this genus presents no great difficulties, thanks to the work of Lydekker, Chasen and others. Two species of the typical subgenus occur side by side more or less from Tenasserim to Borneo. T. meminna, from Western India, is separated subgenerically as Moschiola. Pocock gave it generic rank, but we prefer to follow Simpson and regard it as a subgenus. See Pocock, 1919, P. \sim S. 1; and Lydekker, 1915, Cat. Ung. Mamm. B.M. 4: 260, for specific characters.

3 species: Tragulus javanicus, page 351 Tragulus meminna, page 350 Tragulus napu, page 351

Subgenus MOSCHIOLA Hodgson, 1843

Tragulus meminna Erxleben, 1777 Indian Spotted Chevrotain (Mouse-deer)

Approximate distribution of species: Ceylon and Peninsular India. (See Champion, 1929, J. Bombay N.H. Soc. 33: 985, for Indian details); in India, north approximately to Central Provinces.

Tragulus meminna Erxleben, 1777

1777. Moschus meminna Erxleben, Syst. Regn. Anim., Mamm. 322. Ceylon.

(2) 1842. Tragulus mimenoides Hodgson, J. Asiat. Soc. Bengal, To: 914. Nepal Terai. 1843. Meminna indica Gray, List. Mamm. B.M. 172. Not of Brisson, 1762, but based on meminna Erxleben.

1843. Memima malaccensis Gray, List. Mamm. B.M. 172. Locality unknown. | Gray gives "Singapore.")

Subgenus TRAGULUS Brisson, 1762

See Kloss, 1918, J. Fed. Malay States Mus. 7: 245; Notes on Malayan and other Mouse-deer.

ARTIODACTYLA - TRAGULIDAE

A. van Bemmel, 1949, Treubia, 20, 2: 378, points out the necessity for "a rather disagreeable change of nomenclature" in this subgenus. For years the Larger Mouse-deer has been called Tragulus javanicus Osbeck, and the Lesser Mouse-deer T. kanchil Raffles. It was not till 1929 that Sody and Dammerman began to query the existence of the Larger Mouse-deer in Java.

Now van Bemmel has investigated the problem thoroughly and finds that in no collection can a specimen of the Larger Mouse-deer be found which is reliably known to have come from Java, and, further, that the Larger Mouse-deer has never been observed in Java. Furthermore, a study of the description of javanicus together with Osbeck's earlier, pre-Linnean description, and his narrative, makes it clear that the animals which Osbeck bought alive from natives on the coast of Udjon Kulon Peninsula, Western Java, were Lesser Mouse-deer, which is in fact the only form of Mouse-deer which does occur in Java.

A switch round of names is therefore necessary and the Lesser Mouse-deer must be called *Tragulus javanicus* Osbeck, 1765 (= Moschus kanchil Raffles, 1821), and for the Larger Mouse-deer there is *Tragulus napu* F. Cuvier, 1822 (= *Tragulus javanicus auct. nec* Osbeck).

Presumably the form from Java listed by Chasen (1940, 201) as *T. kanchil focalinus* is a synonym of *T. j. javanicus*, and presumably *kanchil* Raffles will stand as the Sumatran race of *javanicus*.

Tragulus napu F. Cuvier, 1822 Larger Malay Chevrotain (Mouse-deer)

Approximate distribution of species: Tenasserim, Siam, Indo-China, Malay States, Sumatra, Borneo, many small adjacent islands, including Balabac.

Tragulus napu napu F. Cuvier, 1822

1822. Moschus napu F. Cuvier, in Geoffroy & Cuvier, H.N. Mamm. 2, 37: 2. Southern Sumatra (Sody, 1931).

1900. Tragulus canescens Miller, Proc. Biol. Soc. Washington, 13: 185. Trang, Lower Siam.

Ranges to Tenasserim.

Tragulus Napu Versicolor Thomas, 1910

1910. Tragulus versicolor Thomas, Ann. Mag. N.H. 5: 535. Nhatrang, Annam, Indo-China.

Tragulus javanicus Osbeck, 1765 Lesser Malay Chevrotain (Mouse-deer)

Approximate distribution of species: Tenasserim, Indo-China, Siam, Malay States, Sumatra, Java, Borneo, and many small adjacent islands.

(Tragulus Javanicus Javanicus Osbeck, 1765. Extralimital)

(?) 1762. Tragulus indicus Brisson, Regn. Anim. 65. (Unavailable, sec page 3.)

1765. Cervus javanicus Osbeck, Reise nach Ostindien und China, 357. Udjon Kulon Peninsula, Western Java (van Bemmel, 1949).

Tragulus Javanicus affinis Gray, 1861

1861. Tragulus affinis Gray, P.Z.S. 138. Cambodia, Indo-China. (See Osgood, 1932, Field Mus. N.H. Zool. 18: 329.)

12) 1902. Tragulus ravus Miller, Proc. Biol. Soc. Washington, 15: 173. Trang, Lower Siam. Ranges to Tenasserim.

1903. Tragulus kanchil pierrei Bonhote, Ann. Mag. N.H. 11: 293. Bien Hoa, Lower Cochin-China.

Tragulus Javanicus Lampensis Miller, 1903

1903. Tragulus lampensis Miller, Proc. Biol. Soc. Washington, 16: 42. Pulau Lampi (= Sullivans Island), Mergui Archipelago.

Tragulus Javanicus Williamsoni Kloss, 1916

1916. Tragulus kanchil williamsoni Kloss, J.N.H. Soc. Siam, 2: 88. Me Song Forest, Pre, Northern Siam.

Tragulus Javanicus angustiae Kloss, 1918

1018. Tragulus kanchil angustiae Kloss, J. Fed. Malay States Mus. 7: 254. Bankachon, Victoria Point, Tenasserim. Ranges to extreme north of Lower Siam.

Tragulus Javanicus mergatus Thomas, 1923

1923. Tragulus ravus mergatus Thomas, J. Bombay N.H. Soc. 29: 85. King's Island, Alergui Archipelago.

FAMILY CERVIDAE

Genera: Alces, page 373
Axis, page 360
Caproolus, page 371
Cervus, page 361
Dama, page 358
Elaphodus, page 357

Elaphodus, page 358
Rangifer, page 375

Amongst living Cervidae Moschus and Hydropotes stand apart from the remainder on account of their lack of antlers. Simpson (1945) divided the living Cervidae into four subfamilies: the Moschinae, for Moschus alone; the Muntiaeinae, for Muntiaeina and Elaphodus; the Cervinae, for Cervins, Axis, Dama and Elaphurus; and the Odocoileinae in which he recognizes several "tribes" in the Palaearctic, each containing a single living genus: Caprolus, Alees, Rangifer and Hydropotes. Most of this classification is foreshadowed in Lydekker, and other earlier works. It is here followed, with the exception that we prefer to follow G. Allen and many others in giving Hydropotes subfamily rank. There is a wide evolutionary difference between primitive deer of this description and deer in which antlers are present.

In the generic division of the deer we follow Simpson, thereby, perhaps, appearing rather conservative to those workers who recognize some five other genera which seem best regarded as subgeneric groups. (See also Pocock, 1923, Classification of the Cervidae, P.Z.S., London, 206.)

ARTIODACTYLA — MOSCHINAE

Subsamily Moschinae

Genus MOSCHUS Linnaeus, 1758

1758. Moschus Linnaeus, Syst. Nat. 10th ed. 1: 66. Moschus moschiferus Linnaeus.
 (Opinion 75, International Commission on Zoological Nomenclature.)
 1848. Odontodorcus Gistel, Naturgesch. Thierreichs, 82. Moschus moschiferus Linnaeus.

1 species: Moschus moschiferus, page 353

Moschus moschiferus Linnaeus, 1758

Musk Deer (Kastura)

Approximate distribution of species: in the U.S.S.R., the Altai, the whole of the mountain-taiga part of Siberia from the Yenesei up to and including the eastern slope of the Kolyma Range (but not occurring in North-Eastern Siberia nor Kamtchatka), the Sea of Okhotsk and Sakhalin, Ussuri region. Mongolia, Manchuria, Korea, Tibet; in China, Szechuan, Shensi and Shansi, Kansu and possibly (? or formerly) Chihli; Kashmir eastwards to Nepal and Sikkim (Assam and Northern Burma, Tate (1947).) (Earlier authors, e.g. Trouessart, quoted the species from Indo-China, but this appears doubtful; possibly the result of confusion with a Traguloid?)

Moschus moschiferus moschiferus Linnaeus, 1758

- 1758. Moschus moschiferus Linnaeus, Syst. Nat. 10th ed. 1: 66. "Tartary, approaching China."
- 1830. Moschus altaicus Eschscholtz, Isis (Oken), 606. Mongolia.
- 1839. Moschus chrysogaster Hodgson, J. Asiat. Soc. Bengal, 8: 203. Nepal.
- 1839. Moschus leucogaster Hodgson, loc. cit. Nepal. 1839. Moschus saturatus Hodgson, loc. cit. Nepal.
- 1872. Moschus moschiferus maculatus Gray, Cat. Rum. Mamm. B.M. 96.
- 1872. Moschus moschiferus fasciatus Gray, loc. cit.
- 1872. Moschus moschiferus concolor Gray, loc. cit. These names were based on vernacular names of Milne-Edwards, 1864, Ann. Sci. Nat. Zool. 2: 62.
- 1915. Moschus cacharensis Lydekker (ex Hodgson MS.), Cat. Ung. Mamm. B.M. 4: 6. Kachar (nom. nud.).

Range: Altai and Sayan Mountains, Siberia and Mongolia. According to Lydekker, the Indian Himalayan form is the same and he did not retain the next, which Bobrinskii says is of doubtful validity:

Moschus moschiferus sibiricus Pallas, 1779

1779. Moschus sibiricus Pallas, Spic. Zool. 13: 29. Stanovoi Range, Transbaikalia.

Moschus Moschiferus Sifanicus Büchner, 1891

1891. Moschus sifanicus Büchner, Mélanges Biol. St. Petersb. 13: 162. Southern Kansu, China.

1929. Moschus berezovskii Flerov, C.R. Acad. Sci. U.R.S.S. 1928A: 519. Ho-tsi-how Pass, near Lungan, Szechuan, China. (Status fide G. Allen.)

Range: Kansu, Shensi, Szechuan, in China.

Moschus Moschiferus Parvipes Hollister, 1911

1911. Moschus parvipes Hollister, Proc. Biol. Soc. Washington, 24: 1. Mountains near Mok-po, South Tscholla Province, Korea. Ranges to Manchuria, and the Amur-Ussuri region of Eastern Siberia.

Moschus Moschiferus Arcticus Flerov, 1929

1929. Moschus moschifens arcticus Flerov, C.R. Acad. Sci. U.R.S.S. 1928A: 516. Mt. Toulaiakh-khaia, North-Eastern Taskhaiakhtakh Range, Verhoiansk district. North-Eastern Siberia.

Moschus Moschiferus Sachalinensis Flerov, 1929

1929. Moschus moschiferus sachalinensis Flerov, C.R. Acad. Sci. U.R.S.S. 1928:4: 517. Sakhalin Island, Eastern Siberia.

Moschus moschiferus turowi Zalkin, 1945

1945. Moschus moschiferus turowi Zalkin, C.R. Acad. Sci. U.R.S.S. 46: 331-332. Sikhote-Alin National Park, Terney Bay, Amurland.

Subfamily Ilydropotinae

Genus HYDROPOTES Swinhoe, 1870

1870. Hydropotes Swinhoe, P.Z.S. 90. Hydropotes inermis Swinhoe.

1898. Hydrelaphus Lydekker, Deer of all Lands, 219. Substitute for Hydropotes, thought to be preoccupied by Hydropota Rondani, 1861.

1 species: Hydropotes inermis, page 354

Hydropotes inermis Swinhoe, 1870

Chinese Water-Deer

Approximate distribution of species: China, the eastern Yangtze Basin, westwards to Hupeh. Korea.

Hydropotes inermis inermis Swinhoe, 1870

1870. Hydropotes inermis Swinhoe, P.Z.S. 89. Deer Island, in the Yangtze River, a few miles upstream from Chinkiang, Kiangsu, China.

1872. Hydropotes affinis Brooke, P.Z.S. 524. Yangtze River, about 40 miles from Shanghai, China.

1905. Hydropotes kręvenbergi Hilzheimer, Zool. Anz. 29: 298. Chinkiang, Kiangsu, China.

Range: Eastern Yangtze Basin, China.

Hydropotes inermis argyropus Heude, 1884

1884. Hydropoles argyropus Heude, C.R. Acad. Sci. Paris, 98: 1017. Hilzheimer, 1906, Abh. Mus. Nat. u. Heimatk., Magdeburg, 1: 171. Korea. (Trouessart, 1898, Cat. Mamm. 2: 865, states, erroneously, that Heude's name was a nomen nudim.)

ARTIODACTYLA — MUNTIACINAE

Subsamily Muntiacinae

Genus MUNTIACUS Rafinesque, 1815

1815. Muntiacus Rafinesque, Analyse de la Nature, 56. Cervus muntjak Zimmermann (see page 4).

1816. Cervulus Blainville, Bull. Soc. Philom. Paris, 74. Cervus muntjak Zimmermann.

1825. Muntjaccus Gray, Ann. Phil. 10: 342 (nom. nud.).

1827. Stylocerus H. Smith, Griffith's Cuvier Anim. Kingd. 5: 319. Cervus muntjak Zimmermann.

1837. Prox Ogilby, P.Z.S. 1836: 135. Prox moschatus Ogilby = Cervus muntjak Zimmermann.

1843. Muntjacus Gray, List. Spec. Mamm. B.M. 173. Cervus muntjak Zimmermann.

1923. Procops Pocock, P.Z.S. 207. Cervulus feae Thomas & Doria.

5 species: Muntiaeus crinifrons, page 357 Muntiaeus feae, page 357 Muntiaeus muntjak, page 355 Muntiaeus reevesi, page 356 Muntiaeus rooseveltorum, page 356

Pocock separated M. feae generically on account of the absence of frontal glands. Lydekker stated that these were also absent in M. crinifrons, but G. Allen, 1940, Mammals of China and Mongolia, 2: 1160, says that they are present in this species, and Thomas and Doria say that feae is closely related to crinifrons. Neither is well known, Osgood (1932) reviewed the genus and recognized the long-standing species listed here, and gave certain colour details and cranial characters to separate M. reevesi from M. muntjak. He also described a new species, M. rooseveltorum, based on a single specimen, which from description appears valid; it seems curiously intermediate between muntjak and reevesi, being intermediate in size, having the colour more as reevesi and the relatively small preorbital pit of muntjak. But the possibility that rooseveltorum is a hybrid between munijak and reevesi is perhaps unlikely, as reevesi is unknown from Indo-China, though many mammals from the habitat of reevesi, Southern China, do extend into Indo-China, Besides this, rooseveltorum is described as having highly-developed glandular brushes on either side of the chin, which Osgood says are usually present in the other species, though much less well developed.

Muntiacus muntjak Zimmermann, 1780 Indian Muntjac (Barking Deer)

Approximate distribution of species: Yunnan and Hainan, in Southern China; Burma, Assam, Nepal, Peninsular India, Ccylon. Indo-China, Siam, Malay States, Sumatra, Java, Borneo, and some adjacent small islands.

(Muntiacus muntjak muntjak Zimmermann, 1780. Extralimital) 1780. Cervus muntjak Zimmermann, Geogr. Gesch. 2: 131. Java.

MUNTIACUS MUNTJAK VAGINALIS Boddaert, 1785

1785. Cervus vaginalis Boddaert, Elench. Anim. 1: 136. Bengal.

1833. Cervus ratwa Hodgson, Asiatick Res. 18, 2: 139. Nepal.

1840. Cervus melas Ogilby, in Royle, Illustr. Bot. Himalaya, lxxiii. India; a melanistic form.

1845. Cervus styloceros Schinz, Synop. Mamm. 2: 549. Renaming of melas.

1852. Stylocerus muntjacus Kelaart, Prod. Faun. Zeylan, 85. Renaming of vaginalis.

Range: Kumaon to Bhutan Duars and Chindwin, Burma; Yunnan, Northern Indo-China.

MUNTIACUS MUNTJAK AUREUS H. Smith, 1826

1826. Certus aureus H. Smith, Griffith's Cuvier Anim. Kingd. 4: pl. opposite p. 148 (text, 148, 1827). "Some part of Southern India" (Lydekker, 1915).

1844. Gervus albipes Wagner, Schreb. Säugeth. Suppl. 4: 394. Bombay and Poona.

1872. Cervulus tamulicus Gray, Cat. Ruminants B.M. 94. Deccan, India.

Range: southern part of Peninsular India.

Muntiacus muntjak curvostylis Gray, 1872

1872. Cervulus curvostylis Gray, Cat. Ruminants B.M. 94. Pachebon, Siam.

Muntiagus muntjak grandigornis Lydekker, 1904

1904. Cervulus muntjae grandicornis Lydekker, Field, 104: 780. Thouagyen Forest, Amherst district, Burma. Range: Burma and Tenasserim.

MUNTIACUS MUNTJAK MALABARICUS Lydekker, 1915

1915. Muntiacus muntjak malabaricus Lydekker, Cat. Ungulate Mamm. B.M. 4: 24. Nagarhol, Coorg, Southern India. Range: Malabar coast and Ceylon.

Muntiacus muntjak annamensis Kloss, 1928

1928. Muntiacus muntjak annamensis Kloss, Ann. Mag. N.H. 1: 399. Langbian Peak, Southern Annam, Indo-China.

Muntiacus muntjak nigripes G. Allen, 1930

1930. Muntiacus muntjak nigripes G. Allen, Amer. Mus. Nov. 430, 11. Nodoa, Island of Hainan. Range includes Annam (part).

Muntiacus rooseveltorum Osgood, 1932

Distribution: only known from the type locality, in Indo-China.

Muntiacus rooseveltorum Osgood, 1932

1932. Muntiacus rooseveltorum Osgood, Field Mus. Publ. Zool. 18: 332. Muong Yo, Laos, Indo-China.

Muntiacus reevesi Ogilby, 1839

Reeves' Muntjac

Approximate distribution of species: Szechuan, Hupeh, eastwards to Fukien and adjacent states in Southern China; ? Formosa.

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Muntiacus reevesi reevesi Ogilby, 1839

1839. Cervus reevesi Ogilby, P.Z.S. 1838: 105. Near Canton, Kwantung, Southern China.

1871. Cervulus lachrymans Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 93. Moupin, Szechuan, China.

1873. Cervulus sclateri Swinhoe, P.Z.S. 814. Near Ningpo, Chekiang, Southern China.

1905. Cervulus sinensis Hilzheimer, Zool. Anz. 29: 297. Probably Hwei Shan, Anhwei, Southern China.

1906. Cervulus reevesi pingshiangicus Hilzheimer, Abh. Mus. Nat. u. Heimatk. Magdeburg, 1: 169. Pingshiang, Anhwei, China.

1910. Cervulus bridgemani Lydekker, Abstr. P.Z.S. 38; 1911, P.Z.S. 1910: 989. Hwei Shan, Anhwei, China.

1915. Muntiacus lachrymans teesdalei Lydckker, Cat. Ungulate Mamm. B.M. 4: 27.
Tatung, Yangtze Valley, China.

Range: as in the species, except Formosa.

Muntiacus reevesi micrurus Sclater, 1875

1875. Cervulus micrurus Sclater, P.Z.S. 421, pl. 51. ? Formosa. Perhaps a synonym of the typical race.

We follow G. Allen in referring all named forms to the synonymy of the typical race, except the last. Lydekker divided this group into three distinct species, and several races.

Muntiacus crinifrons Sclater, 1885

Black Muntjac

Approximate distribution of species: known from three specimens only, from the State of Chekiang, in South-Eastern China.

Muntiacus crinifrons Sclater, 1885

1885. Cervulus crinifrons Sclater, P.Z.S. 1, pl. 1. Near Ningpo, Chekiang, South-Eastern China.

Muntiacus feae Thomas & Doria, 1889

Fea's Muntjac

Approximate distribution of species: known only by very few specimens from Tenasserim and Siam.

Muntiacus feae Thomas & Doria, 1889

1889. Cervulus feae Thomas & Doria, Ann. Mus. Stor. Nat. Genova, 7: 92. Thagata Juva, south-east of Mt. Mulaiyit, Tenasserim.

Genus ELAPHODUS Milne-Edwards, 1871

1871. Elaphodus Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 93. Elaphodus cephalophus Milne-Edwards.

1874. Lophotragus Swinhoe, P.Z.S. 453. Lophotragus michianus Swinhoe.

1 species: Elaphodus cephalophus, page 358

This genus is closely allied to *Muntiacus*; its characters are given in Lydekker, 1915, *Cat. Ungulate Mamm. B.M. 4*: 34.

Elaphodus cephalophus Milne-Edwards, 1871

Tufted Deer

Approximate distribution of species: Szechuan, Hupeh, Yunnan, Fukicu and Chekiang in Southern China; Northern Burma.

Elaphodus Cephalophus Cephalophus Milne-Edwards, 1871

1871. Elaphodus cephalophus Milne-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 93. Monpin, Szechuan, China. Range: to Yunnan and Northern Burma.

ELAPHODUS CEPHALOPHUS MICHIANUS Swinhoe, 1874

1874. Lophotragus michianus Swinhoe, P.Z.S. 453, pl. 59. Near Ningpo, Chekiang, Southern China.

1904. Elaphodus michianus fociensis Lydekker, P.Z.S. 1904, 2: 169. Fing-ling, Fokien, Southern China.

Range: South-Eastern China.

Elaphodus cephalophus ichangensis Lydekker, 1904

1904. Elaphodus ichangensis Lydekker, P.Z.S. 1904, 2: 169. Ichang, Hupeh, China. Ranges into Szechuan.

Subfamily Cervinae

Lydekker (1915) gives a key to the genera. He regarded Axis as a subgenus of Cervus, to which he gives a key of subgenera on p. 48. Pocock and others, including Simpson, have raised Axis to generic rank.

Genus **DAMA** Frisch, 1775

- 1775. Dama Frisch, Natur-syst. der Vierfuss. Thiere, 3. Cervus dama Linnaeus. (See page 3.)
- 1780. Platyceros Zimmermann, Geogr. Geschichte, 2: 128. Platyceros plinii Zimmermann = Gervus dama Linnaeus.
- 1827 Dama H. Smith, Griffith's Cuvier Anim. Kingd. Mamm. 5: 306. Cervus dama Linnacus.
- 1844. Platyceros Wagner, Schreb. Säugeth. Suppl. 4: 340. Cervus dama Linnaeus.
- 1855. Dactyloceros Wagner, loc. cit. 5: 349, 352. Substitute for Dama and Platyceros.
- 1893. Machlis Zittel, Handb. Paleont. 4: 402. (Synonym of Dama in part, teste Kaup.) 1898. Palmatus Lydekker, Deer of all Lands, 125. Substitute for Dama. (For use of the name Dama, see J. Mammal. 30, 1949; 94.)

2 species: Dama dama, page 350 Dama mesopotamica, page 350

Dama mesopotamica is provisionally accorded specific rank on account of its greater size, the peculiarity of the antlers, and, more especially, on account of the shape of the nasals which are much broader across the proximal end than in dama (Brooke, 1876, gives this measurement as 74 mm. in mesopotamica against 46 mm. in dama). At

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the same time it should be borne in mind that *mesopotamica* has been found in large numbers in the Pleistocene of Palestine, where its antler shape shows great variation. The recent range of *dama* extended to Palestine, and it may well have been that within recent times the range of *mesopotamica* abutted on that of *dama* and that the former should be regarded as a geographical race of the latter.

Dama dama Linnaeus, 1758

Fallow Deer

Approximate distribution of species: the original home is said to be the Mediterranean region of Southern Europe and Asia Minor, but fallow deer have been widely introduced and are now to be found wild in most parts of Western Europe, the Western Ukraine and Baltic States. Introductions were made in North Africa, but it is doubtful whether there are any there established wild. The present status in Asia Minor is obscure.

Dama dama Linnaeus, 1758

- 1758. Cervus dama Linnaeus, Syst. Nat. 10th ed. 1: 67. Sweden (introduced).
- 1780. Platyceros plinii Zimmermann, Geogr. Gesch. 2: 128. Renaming of dama.
- 1798. Cervus platyceros Cuvier, Tabl. Elém. H.N. Anim. 160. Renaming of dama.
- 1816. Cervus mauricus Cuvier, Bull. Soc. Philom. Paris, 72. No locality. (Melanistic.)
- 1829. Cervus dama var. vulgaris Fischer, Syn. Mamm. 448.
- 1829. Cervus dama var. leucaethiops Fischer, loc. cit. (albino).
- 1829. Cervus dama var. maura Fischer, loc. cit. Renaming of mauricus.
- 1874. Dama platyceros niger Fitzinger, S.B. Akad. Wiss. Wien, 69, 1: 553.
- 1874. Dama platyceros varius Fitzinger, loc. cit. 555.
- 1874. Dama platyceros albus Fitzinger, loc. cit. 555. (These names based on melanistic, spotted and albino variations.)

Occurs in Spain, France, United Kingdom, Holland, Belgium, Denmark, Switzerland, Italy, Austria, Germany, Poland, Czechoslovakia, Hungary, the Baltic States, Norway, Sweden, the Ukraine, and Island of Rhodes. Probably throughout the Balkans as well.

Dama mesopotamica Brooke, 1875

Persian Fallow Deer

Approximate distribution of species: Persia, and adjacent parts of Iraq. This deer may now be extinct. A male was obtained on 21 July 1917, at Zakho, 37°08′ N., 42°37′ E. (Northern Iraq), and another specimen has been recorded from the Juanrud district, north of Kermanshah, Western Persia. The last recorded specimen from the Luristan district appears to have been one seen in the upper reaches of the River Diz, about 1906. (See also Brooke, P.Z.S., London, 1876: 298, and 1878: 790, Bate, 1937, The Stone Age of Mount Carmel, 1, 2: 210, and Pocock, 1946, J. Soc. Pres. Fauna Emp. 53: 53.)

Dama Mesopotamica Brooke, 1875

1875. Cervus (Dama) mesopotamicus Brooke, P.Z.S. 264. Luristan Province of Persia. 1905. Cervus dama mesopotamiae Trouessart, Caus. Sci. Soc. Zool. France, 1: 405.

Genus AXIS H. Smith, 1827

1827. Axis H. Smith, Griffith's Cuvier, Anim. Kingd. 5: 312. Cervus axis Erxleben. 1846. Hyelaphus Sundevall, K. Svenska Vetensk. Akad. Handl. 1844: 180. Cervus porcinus Zimmermann. Valid as a subgenus.

2 species in the area covered by this list:

Axis axis, page 360

Axis porcinus, page 360

The latter is here separated subgenerically as *Hyelaphus*, and in this we follow Simpson; Pocock, 1943, *J. Bombay N.H. Soc.* 44: 174, gave it generic rank.

Subgenus AXIS H. Smith, 1827

Axis axis Erxleben, 1777

Chital, Axis Deer, Spotted Deer

Approximate distribution of species: Ceylon and Peninsular India, northwards to Kumaon, Nepal, Sikkim, Bengal.

Axis axis axis Erxleben, 1777

1777. Cervus axis Erxleben, Syst. Regn. Anim. 312. Banks of the Ganges, India.

1702. Cervus axis maculatus Kerr, Anim. Kingd. 300. Banks of the Ganges.

1829. Cervus axis var. indicus Fischer, Syn. Mamm. 619.

1831. Cervus nudipalpebra Ogilby, P.Z.S. 1830-31: 136. Banks of the Ganges.

1842. Axis major Hodgson, J. Asiat. Soc. Bengal, 10: 941.

1842. Axis minor Hodgson, loc. cit.

Axis axis ceylonensis Fischer, 1829

1829. Cervus axis var. ceylonensis Fischer, Syn. Mamm. 619. Ceylon.

1905. Cervus (Rusa) axis zevlanicus Lydekker, Field, 105: 947.

Subgenus HYELAPHUS Sundevall, 1846

Axis porcinus Zimmermann, 1780

Hog Deer (Para)

Approximate distribution of species: from Sind and the Punjab, through Kumaon, Nepal and Bengal to Assam, Burma, Indo-China and Siam. Not found in Peninsular India but in Ceylon, where it is said to have been introduced by the Dutch or Portuguese.

Axis porcinus porcinus Zimmermann, 1780

1777. Cereus porcinus Zimmermann, Spec. Zool. Geogr. 532. Bengal. (Zimmermann 1777) is not an available work (Bull. Zool. Nomencl. 1950, 4: 547)).

1780. Cercus porcinus Zimmermann, Geogr. Gesch. 2: 131. Bengal.

1784. Cervus porcinus Schreber, Säugeth. 5, pl. 251. Bengal :based on a specimen belonging to Lord Clive and described by Pennant, 1771).

?) 1827. Cervus pumilio H. Smith, Griffith's Cuvier Anim. Kingd. 4: 120. Locality unknown.

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(?) 1852. Axis oryzus Kelaart, Prodr. Faun. Zeyl. 83. Ceylon. Regarded by Pocock (1943) as a valid race.

1883. Cervus minor Sclater, List Anim. Zool. Gardens, 169; not of Hodgson, 1842. India.

Range: Indian range of the species above.

Axis porcinus annamiticus Heude, 1888

1888. Hyelaphus annamiticus Heude, Mém. H.N. Emp. Chin, 2: 50. Baria, Indo-China. 1908. Cervus porcinus hecki Lydekker, Field, 111: 583. Siam.

Genus CERVUS Linnaeus, 1758

1758. Cervus Linnaeus, Syst. Nat. 10th ed. 1: 66. Cervus elaphus Linnaeus.

1827. Rusa H. Smith, Griffith's Cuvier Anim. Kingd. 4: 105. Cervus unicolor Kerr. Valid as a subgenus.

1827. Elaphus H. Smith, Griffith's Cuvier Anim. Kingd. 5: 307. Cervus elaphus Linnaeus.

1838. Harana Hodgson, Ann. N.H. 1: 154. Cervus wallichii Cuvier.

1838. Rucervus Hodgson, Ann. N.H. 1: 154. Cervus elaphoides Hodgson = Cervus duvaucelii Cuvier. Valid as a subgenus.

1841. Pseudocervus Hodgson, J. Asiat. Soc. Bengal, 10: 914. Cervus wallichii Cuvier. 1843. Panolia Gray, List. Mamm. B.M. 180. Panolia acuticornis Gray = Cervus eldii M'Clelland. Valid as a subgenus.

1846. Hippelaphus Sundevall, K. Svenska Vetensk. Akad. Handl. 1844: 177. Not of Reichenbach, 1835. Cervus hippelaphus Cuvier.

1846. Strongyloceros Owen, Brit. Foss. Mamm. Birds, 470. Cervus elaphus Linnaeus.

1870. Sika Sclater, P.Z.S. 115. Cervus sika Temminck = Cervus nippon Temminck. Valid as a subgenus.

1872. Pseudaxis Gray, Čat. Ruminants B.M. 70. Cervus taiouanus Blyth (a race of C. nippon Temminck).

1874. Elaphoteros Fitzinger, S.B. Akad. Wiss. Wien, 68, 1: 347, 352. Cervus sika Temminck = Cervus nippon Temminck.

1888. Sambur Heude, Mém. H.N. Emp. Chin. 2: 8. Cervus aristotelis Cuvier.

1898. Sikaillus Heude, Mém. H.N. Emp. Chin. 4: 98. Cervus sika Temminck.

1898. Sica Trouessart, Cat. Mamm. 878. (Substitute for Sika.)

1899. Eucervus Acloque, Faune de France, Mamm. 71. Not of Gray, 1866. Cervus elaphus Linnaeus.

1930. Przewalskium Flerov, C.R. Acad. Sci. U.R.S.S. 115. Cervus albirostris Przewalski. Valid as a subgenus.

1943. Thaocervus Pocock, J. Bombay N.H. Soc. 43: 554, 559. Rucervus schomburgki Blyth. Valid as a subgenus.

7 species in the area covered by this list:

Cervus albirostris, page 366
Cervus duvauceli, page 363
Cervus elaphus, page 367
Cervus elaphus, page 364
Cervus elaphus, page 367
Cervus eldi, page 364
Cervus unicolor, page 362

Each of these deer has a subgeneric name. Formerly, eldi, schomburgki and duvanceli were referred to Rucervus, but Pocock, 1943, J. Bombay N.H. Soc. 43: 553, in reviewing the group, separated the three species into three genera. See also Pocock, 1942, J. Bombay N.H. Soc. 43: 298, for a review of Indian Cervus sensu stricto compared with Preventalskium which contains the single species albinostris.

Lydekker retained three species in the subgenus Sika and seven in $Gervus\ sensu\ stricto$, but we have reduced them to one each. Many of the names which have been given to deer are based on antler differences which modern observations have shown to be well within the range of phenotypical variation, due to differences of feed. The non-genetic nature of much of this variability is well illustrated by the case of the British Red Deer which were imported into New Zealand (see Huxley, 1931, $P. Z.S.\ 832$). Here they soon came to resemble Carpathian Red Deer, but after a time, when the feed deteriorated on account of other activities of man, the deer "went back" and in the end came once more to resemble the small-sized deer, with relatively poorly developed antlers, which had been their starting point.

Lydekker gives the characters of the species here retained.

Subgenus RUSA H. Smith, 1827

Cervus unicolor Kerr, 1792

Sambar

Approximate distribution of species: Szechuan, Yunnan, Kwantung, Hainan, Formosa. Ceylon, northwards through Peninsular India to Kumaon and Nepal, Assam, Burma. Indo-China, Siam, Malay States, Sumatra, Java, Borneo, Celebes, the Philippines and many small Malayan islands.

Cervus unicolor unicolor Kerr, 1792

1792. Gereus axis unicolor Kerr, Anim. Kingd. 300. Ceylon (as restricted by Hamilton Smith).

1702. Cervus axis major Kerr, Anim. Kingd. 300. Ceylon.

1799. Gervus alhicornis Bechstein, Uebers, vierf. Thiere, 1: 112. Substitute for major. 1808. Gervus unicolor typicus Lydekker, Deer of all Lands, 146.

Range: Ceylon (Pocock, 1943).

CERVUS UNICOLOR NIGER Blainville, 1816

1816. Cervus niger Blainville, Bull. Soc. Philom. Paris, 76. "Probably somewhere in North India" (Pocock).

1823. Cervus aristotelis Cuvier, Oss. Foss. ed. 2, 4: 503. Nepal.

1823. Cervus leschenaulti Cuvier, Oss. Foss. ed. 2, 4: 506. Coromandel, India.

1827. Gervus hippelaphus H. Smith, Griffith's Cuvier Anim. Kingd. 4: 105. Not of Erxleben, 1777. ? Bengal.

1831. Cervus jarai Hodgson, Gleanings Science, 3: 321. Nepal.

1841. Cervus heterocerus Hodgson, J. Asiat. Soc. Bengal, 10, pl. opposite 722, and 10: 914 (where the spelling is heterocervus).

1841. Gervus nepalensis Hodgson, loc. cit. Nepal.

1813. Axis pennantii Gray, List Mamm. B.M. 180. India.

Range: Peninsular India (apart from western desert and semi-desert areas) to Nepal. The name is revived by Pocock, 1943, J. Bombay N.H. Soc. 44: 30.

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CERVUS UNICOLOR EQUINUS Cuvier, 1823

1823. Cervus equinus Cuvier, Oss. Foss. ed. 2, 4: 45. Sumatra.

1861. Cervulus cambojensis Gray, P.Z.S. 138. Cambodia, Indo-China.

1888. Sambur curvicornis and longicornis, and outreyanus Heude, Mém. H.N. Emp. Chin. 2: 42; and S. planidens, S. colombertinus, S. combalbertinus, 43; and S. lignarius, S. lemeanus, 44; and S. errardianus, S. joubertianus, S. latidens, S. planiceps, 45; and S. officialis, S. simoninus, S. brachyrhinus, S. verutus, 46. All from Cochin-China.

1896. Rusa dejeani Pousargues, Bull. Mus. H.N. Paris, 2: 12. Szechuan, China. Status fide Pocock (1943).

Range: Sumatra, Malay States, Indo-China, Siam, Assam, Burma, Yunnan, Szechuan, Hainan.

CERVUS UNICOLOR SWINHOEI Sclater, 1862

1862. Cervus swinhoii Sclater, P.Z.S. 152. Formosa.

Subgenus RUCERVUS Hodgson, 1838

Cervus duvauceli Cuvier, 1823

Swamp Deer; Barasingha

Approximate distribution of species: India, north of the Ganges from Kumaon to Assam, and south of the Ganges principally in the Central Provinces (Pocock).

CERVUS DUVAUCELI DUVAUCELI Cuvier, 1823

1823. Cervus duvaucelii Cuvier, Oss. Foss. ed. 2, 4: 505. "Based on sketches of antlers sent by Duvaucel, locality not recorded but no doubt North India" (Pocock).

1834. Cervus bahrainja Hodgson, P.Z.S. 99. Nepal.

1835. Cervus elaphoides Hodgson, J. Asiat. Soc. Bengal, 4: 648. Substitute for bahrainja.
1837. Cervus smithii Gray, P.Z.S. 45. The drawing in the British Museum on which this name is based is of a duvaucelii with aberrant antlers. Northern India.
1842. Cervus dimorphé Hodgson, J. Asiat. Soc. Bengal, 12: 897. Saul Forests of the

Morung, Nepal.

1850. Cervus euceros Gray, Knowsley Menagerie, pl. 40 (euryceros in text, p. 61). India. 1868. Cervus eucladoceros Falconer, Pal. Mem. 1: 587. West bank of Ganges, south of Hardwar, United Provinces, India.

Range: north of the Ganges, India.

CERVUS DUVAUCELI BRANDERI POCOCK, 1943

1943. Rucervus duvaucelii branderi Pocock, J. Bombay N.H. Soc. 43: 558. Mandla, Central Provinces, India. Range: south of the Ganges, Central Provinces, India.

Subgenus THAOCERVUS Pocock, 1943

Cervus schomburgki Blyth, 1863

Schomburgk's Deer

Approximate distribution of species: Siam, if not now extinct.

Cervus schomburgki Blyth, 1863

1863. Cervus or Rucervus schomburgki Blyth, P.Z.S. 155. Siam.

Subgenus PANOLIA Gray, 1843

Cervus eldi M'Clelland, 1842

Thamin, or Eld's Deer

Approximate distribution of species: Manipur, Burma, Hainan, Siam, Indo-China. [Thomas, 1918, \mathcal{J} . Bombay $\mathcal{N}.H$. Soc. 25: 365, says that all references to Formosa in relation to British Museum specimens of this deer should be deleted and replaced by Hainan; the error is attributed to Gray or Gerrard.)

CERVUS ELDI ELDI M'Clelland, 1842

1842. Cervus eldii M'Clelland, Calcutta J.N.H. 2: 417. Manipur, Assam.

1843. Cervus (Rusa) frontalis M'Clelland, Calcutta J.N.H. 3: 401. Renaming of eldii.

1843. Panolia acuticornis Gray, List Mamm. B.M. 180. Manipur.

1845. Gervus Iyratus Schinz, Synop. Mamm. 2: 395. Based on M'Clelland (1841, which was a description without name).

1864. Panolia acuticauda Blyth, P.Z.S. 1863: 370. Renaming of frontalis.

1898. Cervus eldi typicus Lydekker, Deer of all Lands, 200. Manipur.

1901. Cervus eldi cornipes Lydekker, Nature, 54: 257. Manipur.

Range: Manipur.

CERVUS ELDI SIAMENSIS Lydekker, 1915

1915. Gervus eldi siamensis Lydekker, Cat. Ungulate Mamm. B.M. 4: 104. Southern Siam. Renaming of platyceros Gray, 1843.

1843. Panolia platyceros Gray, List Mamm. B.M. 181. Siam. Not Cervus platyceros Cuvier, 1768.

(2) 1918. Rucervus platyceros hainanus Thomas, J. Bombay N.H. Soc. 25: 364. Hainan Island, Southern China.

Range: Indo-China, Siam, Hainan.

CERVUS ELDI THAMIN Thomas, 1918

1918. Rucervus thamin Thomas, J. Bombay N.H. Soc. 25: 364. Pegu, Burma.

1918. Rucervus thamin brucei Thomas, loc. cit.: 366. Thimbaung-Gwin Plain, Ruby Mines district, Upper Burma

Range: Burma, Tenasserim, Siam (in part).

Subgenus SIKA Sclater, 1870

Cervus nippon Temminck, 1838

Sika Deer, Japanese Deer

Approximate distribution of species: Southern Ussuri district of Eastern Siberia; Japan, Manchuria, Formosa; in China, Chihli, Shansi, and the eastern Yangtze Basin from Chekiang and Kiangsu into Northern Kwantung.

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CERVUS NIPPON NIPPON Temminck, 1838

1838. Cervus nippon Temminck, Coup d⁷œil sur la faune des iles de la Sonde et de l'empire du Japon, xxii. Japan.

1845. Cervus sika Temminck, Fauna Japonica, Mamm. 54, pl. 17. Japan.

1846. Cervus (Hippelaphus) japonicus Sundevall, K. Svenska Vetensk. Akad. Handl. 1844: 178. Japan.

1878. Cervus mantchuricus minor Brooke, P.Z.S. 909. Japan. Nec Wagner, 1855.

1884. Sika schlegeli Heude, Cat. Cerfs Tachetes, 7; fuscus, 7, hollandianus, 8, all from "the small islands south of Japan"; infelix, 7, brachypus, 8, both from Goto Islands, Japan; orthopus, 8, Kobe, Japan; blakistoninus, dolichorhinus, legrandianus, 9, yesoensis, 10, sylvanus, 11, all from Nippon and Yezo; aplodontus, 10, north of Tokyo, mitratus, 10, Tokyo; xendaiensis, 11. Sendai, Nippon.

1888. Sika paschalis Heude, Mém. H.N. Emp. Chin. 2, pl. 18, fig. 1; aceros, fig. 2; rex, fig. 5; dejardinus, fig. 6; marmandianus, pl. 19, fig. 6; all from Goto Islands,

Nippon.

1893. Cervus sica Lydekker, Horns & Hoofs, 284. Emendation of sika.

1897. Cervus sica typicus Lydekker, P.Z.S. 39.

1897. Sika sendaiensis Heude, Mém. H.N. Emp. Chin. 3: 98 (for xendaiensis 1884), schizodonticus, 101, Tokyo; orthopodicus (for orthopus 1884); ellipticus, elegans, Sendai; minoensis, 104, Mino, west of Tokyo; rutilus, 105, Yezo (= Hokkaido), Japan.

1898. Sikaillus daimius Heude, Mém. H.N. Emp. Chin. 4: 101; regulus, 103; sicarius,

105; consobrinus, 107; latidens, 108; Goto Islands, Japan.

Range: Japan (Hondo, Hokkaido, Shikoku, Kiushu, Tsushima, Yakushima) and Korea.

CERVUS NIPPON TAIOUANUS Blyth, 1860

1860. Cervus taiouanus Blyth, J. Asiat. Soc. Bengal, 29: 90. Formosa.

1862. Cervus taëvanus Sclater, P.Z.S. 152 (for taiouanus Blyth).

1872. Pseudaxis taivanus Gray, Cat. Ruminants, B.M. 70.

1882. Cervus tai-oranus Heude, Bull. Soc. Philom. 6: 184 (emendation).

1882. Cervus devilleanus Heude, loc. cit. 187. Formosa.

1884. Sika dominicanus Heude, Cat. Cerss Tachetés, 6, novioninus, schulzianus, morrisianus, 6, all from Formosa.

Range: Formosa.

CERVUS NIPPON HORTULORUM Swinhoe, 1864

1861. Cervus pseudaxis (?) Gray, P.Z.S. 236. Nec Gervais, 1841.

1864. Cervus hortulorum Swinhoe, P.Z.S. 169. "Gardens of the Summer Palace, Pekin." According to G. Allen, its true home was Manchuria.

1864. Cervus mantchuricus Swinhoe, P.Z.S. 169. Ying-tzu-kou, Newchwang, Manchuria.

1874. Cervus euopis Sclater, P.Z.S. 151. Newchwang, Manchuria.

1876. Cervus dybowskii Taczanowski, P.Z.S. 123. Southern Ussuri district of Manchuria.

1884. Sika microspilus Heude, Cat. Cerfs Tachetés, 11. Manchuria.

1889. Cervus mantschuricus major Noack, Humboldt, 8: 9. Not of Kerr, 1792.

1894. Sika imperialis Heude, Mém. H.N. Emp. Chin. 2: 146. Manchuria. 1910. Cervus hortulorum typicus Ward, Rec. Big Game, ed. 6, 52. Manchuria.

Range: Korea, Manchuria, and adjacent parts of Eastern Siberia; Quelpart Is.

CERVUS NIPPON MANDARINUS Milne-Edwards, 1871

1871. Cervus mandarinus Milne-Edwards, Rech. Mamm. 184. Said to have come from Northern China. This name is used by G. Allen for the race in Chihli, which he remarks is probably "now nearly exterminated".

1882. Gerwis cyclorhinus Heude, Bull. Soc. Philom. 6: 188; hyemalis, 188; both from Shantung Province, China.

CERVUS NIPPON KOPSCHI Swinhoe, 1873

1873. Gercus kopschi Swinhoe, P.Z.S. 574. Kien-chang, Kiangsi, Southern China.

1882. Gervus frinianus Heude, Bull. Soc. Philom. 6: 185; gracilis, 185; lachrymosus, ignotus, 186; all from right bank of Yangtze, below Lake Poyang; andreanus, 186; joretianus, 187; both from Ningkwofu, 75 miles south of Nanking, Southern China.

1884. Sika brachyrhinus Heude, Cat. Cerfs Tachetés, 2; cycloceros, 2; grilloanus, pouvrelianus, microdontus, 3; oxycephalus, 4; yuanus, 5; all from right bank of Yangtze, below Lake Poyang.

1888. Sika granulosus Heude, Mém. H.N. Emp. Chin. 2, pl. 0, fig. 2; surdescens, pl. 1A, fig. 9; no locality.

1894. Sika riverianus Heude, Mém. H.N. Emp. Chin. 2: 153. Poyang Lake; dugenneanus, 156; arietinus, 162; no locality.

Range: eastern parts of Southern China.

CERVUS NIPPON GRASSIANUS Heude, 1884

1884. Sika grassianus Heude, Cat. Cerfs Tachetés, 12. Tsinglo-hsien, Northern Shansi, China. (Now nearly exterminated, G. Allen.)

CERVUS NIPPON KERAMAE Kuroda, 1924

1924. Sika nippon keramae Kuroda, on New Mamm. Riukiu Islands (Tokyo), 12. Zamamishima, Kerama Group, Middle Riukiu Islands.

Incertae sedis

1888. Sika mimutus Heude, Mém. H.N. Emp. Chin. 2, pl. 18, fig. 3; kematoceros, pl. 19, fig. 1; modestus, pl. 19, fig. 4; fuscus, pl. 19, fig. 5. No localities.

1924. Gervus matsumotei Kishida, Monogr. Jap. Mamm. 36. (V.I.) Hokkaido. "Doubtful form," according to Kuroda.

Subgenus PRZEIFALSKIUM Flerov, 1930

Cervus albirostris Przewalski, 1883

Thorold's Deer

Approximate distribution of species: Szechuan, Kansu, Tibet and Kuku-nor.

Cervus albirostris Przewalski, 1883

1883. Cereus albirostris Przewalski, Third Journey in C. Asia, 124. Three km. above mouth of Kokusu River, western Humboldt Mountains, Nan-Shan, Western Kansu, China.

1883. Gerrus sellatus Przewalski, Third Journey in C. Asia, 125. Same locality.

ARTIODACTYLA - CERVINAE

1889. *Cervus dybowskii* Sclater, J. Asiat. Soc. Bengal, 58, 2: 186. Not of Taczanowski, 1876. Bought in bazaar at Darjeeling.

1893. Cervus thoroldi Blanford, P.Z.S. 444, pl. 34. Two hundred miles north-cast of Lhasa, Tibet.

Subgenus CERVUS Linnaeus, 1758

All named forms are here referred to one species *elaphus*, as explained in the note under the genus *Cervus* above.

Cervus elaphus Linnaeus, 1758

Red Deer

(Wapiti, Hangul, Shou and others included)

Approximate distribution of species: the Palaearctic region, eastwards to Manchuria and Eastern Siberia, south to the Yangtze, and into the Indian region along the southern slopes of the Himalayas; Algeria and Tunis, where rare. North America.

(In more detail: British Isles and Europe (in parts re-established by man after earlier extinction), Portugal, Spain, France, Switzerland, Netherlands to Denmark, Norway, Sweden, Poland and Latvia; Germany, southwards to Rumania, Bulgaria and Greece; including Corsica, Sardinia and Italy (introduced); Western White Russia, Western Ukraine, Crimea, Caucasus, Russian Turkestan, and Southern Siberia from Tarbagatai and Altai Mountains to Tartarsk Straits and Sea of Japan, northwards roughly to the parallel of the northern tip of Lake Baikal (Bobrinskii); Asia Minor, Persia, Afghanistan; Zungaria, Mongolia, Manchuria; in China from the states of Kansu, Shansi, Szechuan; Tibet; Kashmir, Sikkim and Bhutan. Algeria, Tunis.)

CERVUS ELAPHUS ELAPHUS Linnaeus, 1758

1758. Cervus elaphus Linnaeus, Syst. Nat. 10th ed. 1: 67. Southern Sweden.

1898. Cervus elaphus typicus Lydekker, Deer of all Lands, 65.

Range: Sweden.

CERVUS ELAPHUS HIPPELAPHUS Erxleben, 1777

1777. Cervus elaphus hippelaphus Erxleben, Syst. Regn. Anim. 1, Mammalia: 304. The Ardennes. (Schwarz, 1938, Z. f. Säuget. 8: 276.)

1822. Cervus elaphus germanicus Desmarest, Mamm. 434. The Ardennes.

1822. Cervus elaphus albus Desmarest, Mamm. 435. Albino form. Nec Kerr, 1792.

1845. *Cervus elaphus albifrons* Reichenbach, Vollständ. Naturgesch. Säug. 3: pl. 3 bis, fig. 26. (Tame variety.)

1874. Cervus elaphus varius Fitzinger, S.B. Akad. Wiss. Wien, 69, 1: 574. Germany (partial albino).

1903. Cervus vulgaris Botezat, Morph. Jb. 32: 115. Renaming of elaphus.

(?) 1903. Cervus vulgaris campestris Botezat, Morph. Jb. 32: 154. Carpathian Mountains, Bukowina, Rumania.

(?) 1903. Cervus vulgaris montanus Botezat, loc. cit. 155. Carpathian Mountains.

Cervus elaphus hippelaphus [contd.]

1907. Cervus balticus Matschie, Weidwerk in Wort und Bild, 16: 186. Near Liebemühl, East Prussia, Germany.

1907. Cervus albieus Matschie, loc. cit. Muskau, Oberlausitz, Silesia, Germany. 1907. Cervus rhenanus Matschie, loc. cit. Viernheim, Hessen-Darmstadt, Germany.

1907. Cervus thenanus Matschie, loc. cit. Viernneim, Hessen-Darmstadt, Germany. 1907. Cervus bajovaricus Matschie, loc. cit. Rohner, Konigssee, Upper Bavaria, Germany.

1912. Cervus elaphus neglectus Matschie, Deutsche Jäger-Zeit, 58: 688. Posen, Germany.

1912. Cervus elaphus visurgensis Matschie, loc. cit. 734. Rhineland, Germany.

1912. Cervus elaphus debilis Matschie, loc. cit. 734. Rhineland.

1912. Cervus elaphus saxonicus Matschie, loc. cit. 737. Saxony, Germany.

Range: France, Holland, Belgium, Denmark, Italy, Central Europe and the Balkans, Western Russia.

CERVUS ELAPHUS CORSICANUS Erxleben, 1777

1777. Cervus elaphus var. corsicanus Erxleben, Syst. Regn. Anim. 304. Corsica.

1822. Cervus mediterrancus Blainville, J. Physique, 94: 262. Corsica.

1848. Cervus corsiniacus Gervais, Ann. Sci. Nat. Zool. 10: 206. Corsica.

1855. Cervus claphus minor Wagner, Schreb. Säugeth. Suppl. 5: 354. Substitute for corsicanus.

Range: Corsica, Sardinia.

CERVUS ELAPHUS WALLICHI Cuvier, 1823

Shou

1823. Cervus wallichii G. Cuvier, Oss. Foss. ed. 2, 4: 505. Nepal (or probably Mansarowar Lake, Nari-Khorsum district, Tibet, according to Lydekker). 1841. Cervus affinis Hodgson, J. Asiat. Soc. Bengal, 10: 721. Saul Forest, Nepal.

1850. Cervus aijuns Hodgson, J. Asiat. Soc. Bengal, 10. 721. Saar Forest, Acpat.

1850. Cervus tibetanus Hodgson, J. Asiat. Soc. Bengal, 19: 466. Lingmo, Phari,

Dingeham, Tibet.

1851. Cervus nariyanus Hodgson, J. Asiat. Soc. Bengal, 20, pl. 8. Western Tibet. Range: Chumbi Valley (Southern Tibet), Bhutan and Tibet; under the name affinis listed by Bobrinskii from Russian Middle Asia, Northern Afghanistan, the Anubarya.

Cervus elaphus barbarus Bennett, 1833

Barbary Stag

1833. Gervus harbarus Bennett, List Anim. Gardens Zool. Soc. London, 48; 1848 (February), Bennett in Fraser, Zool. Typica, pl. 13. Tunis. Range: the Barbary Stag is now confined to a strip of forest country on the Algerian-Tunisian border.

Cervus elaphus hanglu Wagner, 1844. Hangul; Kashmir "Barasingha"

1844. Cervus hanglu Wagner, Schreb. Säugeth. Suppl. 4: 352 (footnote). Kashmir. 1847. Cervus casperianus Gray, List Osteol. Specimens B.M. 747. Kashmir. Gray wrote "eashnerensis" and then, intending to emend the spelling, he for some reason put "easperianus" in the list of errata; this is clearly a lapsus calami.

1859. Cervus cashmeriensis Adams, P.Z.S. 1858: 529.

1868. Cervus cashmeerianus Falconer, Palaeont. Mem. 1: 576. Kashmir.

1874. Cervus cashmirianus Fitzinger, S.B. Akad. Wiss. Wien, 69, 1: 586. Range: Kashmir.

CERVUS ELAPHUS MARAL Gray, 1850.

Maral

1840. Cervus maral Ogilby, Rep. Council Zool. Soc, 22, nom. nud.

1850. Cervus maral Gray, Knowsley Menagerie, pls. 38, 39. Persia. (These plates are of the specimens referred to by Ogilby.)

1886. Cervus caspius Radde, Fauna u. Flora südwestl. Caspi-Gebietes, 10. Talysh district of Azerbaijan, Transcaucasia.

1914. Cervus caucasicus Winans, Amer. Mus. J. 14: 67, nom. nud.

Range: Lydekker regards this deer as ranging west to the Hungarian Carpathians, and thought the name montanus of Botezat, 1903, might be the same (see above, under synonymy of C. e. hippelaphus). Crimea, Asia Minor, Northern Persia, Caucasus.

CERVUS ELAPHUS XANTHOPYGUS Milne-Edwards, 1867 Manchurian Wapiti

1867. Cervus xanthopygus Milne-Edwards, Ann. Sci. Nat. Zool. 8: 376. Near Pekin, Chihli, China.

1880. Cervus lühdorfii Bolau, Abh. Naturw. Hamburg, 7: 33. Burcatish Steppe, Northern Manchuria.

1889. Cervus isubra Noack, Humboldt, 8: 12, fig. 5. Based on same specimen as lühdorfü.

1892. Elaphus ussuricus Heude, Mém. H.N. Emp. Chin. 2: 113. Ussuri River.

1897. Cervus bedfordianus Lydekker, P.Z.S. 1896: 932. Manchuria.

1898 Cervus xanthopygus typicus Pousargues, Mém. Soc. Zool. France, 11: 209.

Range: Manchuria, Mongolia, Amur-Ussuri region of Siberia.

CERVUS ELAPHUS SONGARICUS Severtzov, 1873

1873. Cervus maral var. songarica Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 109. Zungarian Tian-Shan, probably near Kuldja, Chinese Turkestan.

1876. Cervus eustephanus Blanford, P.Z.S. 1875: 637. Tian-Shan Mountains.

CERVUS ELAPHUS YARKANDENSIS Blanford, 1892

1892. Cervus eashmirianus yarkandensis Blanford, P.Z.S. 117. Maralbashi Forest, Chinese Turkestan.

Cervus elaphus asiaticus Lydekker, 1898

1898. Cervus canadensis asiaticus Lydekker, Deer of all Lands, 104. "The district to the southward of Lake Teletsk, near the sources of the Yenesei" (G. M. Allen, 1930).

1873. Cervus maral var. sibirica Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 109. Siberia. Not Cervus sibiricus Schreber, 1784.

1907. Ceruus biedermanni Matschie, S.B. Ges. Naturf. Fr. 223. Teletskoye Lake, at source of Ob, Siberia.

1915. Cervus canadensis baicalensis Lydekker, Cat. Ungulate Mamm. B.M. 4: 134. Sayan and Baikal Mountains, west of Lake Baikal. To replace sibirica Severtzov, preoccupied.

Range: from the Altai to Transbaikalia.

CERVUS ELAPHUS BACTRIANUS Lydekker, 1900

1900. Cervus bactrianus Lydekker, Ann. Mag. N.H. 5: 196. Tashkent, Russian Turkestan.

1904. Cervus hagenbeckii Shitkov, Zool. Jb. Abt. Syst. 20, fig. 4 and p. 103. Russian Turkestan.

CERVUS ELAPHUS WACHEI Noack, 1902

1902. Gervus wachei Noack, Zool. Anz. 25: 146. Shingielt Valley, in neighbourhood of the Black Irtish, Kobdo, Western Mongolia. ? Synonym of asiaticus.

Cervus elaphus atlanticus Lönnberg, 1906

1906. Cervus elaphus atlanticus Lönnberg, Arkiv. Zool. 3, 9: 9. Hitteren Island, Trondhjem, Norway. Range: west coast of Norway.

CERVUS ELAPHUS SCOTICUS Lönnberg, 1906

1906. Cereus elaphus scoticus Lönnberg, Arkiv. Zool. 3, 9: 11. Glenquoich Forest, Inverness, Scotland. Range: England, Scotland, Ireland.

CERVUS ELAPHUS MACNEILLI Lydekker, 1909

1909. Cervus cashmirianus macneilli Lydekker, P.Z.S. 588, pl. 69. Szechuan border of Tibet.

1910. Cervus canadensis wardi Lydekker, Abstr. P.Z.S. 38; 1911, P.Z.S. 1910: 987. Szechuan border of Tibet.

CERVUS ELAPHUS HISPANICUS Hilzheimer, 1909

1909. Cervus elaphus hispanicus Hilzheimer, Archiv. für Rassen-und-Gesellschafts-Biol. 6: 313. Province of Huelva, between the Rio Odiel and the Guadalquivir, Spain (Cabrera, 1911).

?) 1911. Cervus elaphus bolivari Cabrera, Bol. Soc. Esp. H.N. 11: 558. El Pardo, Madrid, Spain.

Range: Spain and Portugal.

CERVUS ELAPHUS KANSUENSIS POCOCK, 1912

1912. Cervus kansuensis Pocock, P.Z.S. 573. Thirty miles south-east of Taochow, Kansu, China.

Cervus elaphus alashanicus Bobrinskii & Flerov, 1935

1935. Cervus eanadensis alashanicus Bobrinskii & Flerov, Arch. Mus. Zool. Moscou, 1: 29. Alashansk Range, South-Eastern Mongolia.

Incertae sedis

Elaphus minoratus Heude, 1892, Mém. H.N. Emp. Chin. 2: 113. No locality.

Genus ELAPHURUS Milne-Edwards, 1866

1866. Elaphurus Milne-Edwards, Ann. Sci. Nat. Zool. 5: 382. Elaphurus davidianus Milne-Edwards.

1 species: Elaphurus davidianus, page 371

ARTIODACTYLA - ODOCOILEINAE

Elaphurus davidianus Milne-Edwards, 1866 Mi-lu, or Père David's Deer

Approximate distribution of species: the original range appears to have been the great alluvial plain of North-Eastern China, as far south as the Yangtze and Ch'ient'ang estuaries, but it became extinct in the wild state after the Shang Dynasty (Sowerby, 1949), and by the time Père David sent his specimen home to Milne-Edwards the only survivors of this deer were those in the walled Imperial Hunting Park, south of Pekin. During the Boxer Rising in 1900 these deer escaped, and some were sent to Europe. The only deer to survive the rising in China were a few which were taken to Pekin itself where, by 1911, only two specimens remained alive. By 1921 these had died. The only survivors today are the Duke of Bedford's herd at Woburn, founded by specimens sent to Europe in 1900, and a small herd at Whipsnade Zoological Park and a few specimens in the Bronx Zoo, New York, all derived from the Woburn herd.

ELAPHURUS DAVIDIANUS Milne-Edwards, 1866

- 1866. Elaphurus davidianus Milne-Edwards, Ann. Sci. Nat. Zool. 5: 382. Imperial Hunting Park, Pekin, Chihli, China (captivity).
- 1867. Cervus tarandoïdes David, Nouv. Arch. Mus. H.N. Paris, 3, Bull.: 28.
- 1933. Cervus (Rucervus) menziesianus Sowerby, China J. 19: 141. Near Anyang, Honan. (Based on fragments of antlers discovered in the course of archæological excavations.)

Subsamily Odocoileinae

As understood by Simpson (1945). Simpson makes each of the living Palaearctic genera the type of a Tribe. We exclude *Hydropotes*, as noted in the introduction to the Cervidae above.

For characters of genera referred here, see Lydekker (1915).

Genus CAPREOLUS Gray, 1821

- 1775. Capreolus Frisch, Natur-System der vierfüss. Thiere, 3 (see page 2).
- 1821. Capreolus Gray, London Med. Repos. 15: 307. Cervus capreolus Linnaeus.
- 1837. Caprea Ogilby, P.Z.S. 1836: 135. Cervus capreolus Linnaeus.

1 species: Capreolus capreolus, page 371

Capreolus capreolus Linnaeus, 1758

Roe Deer

Approximate distribution of species: widely distributed in the Palaearctic region (except in the extreme north and not occurring in North-Western India).

(In detail: Britain, France, Spain and Portugal, Netherlands, Switzerland, Italy, Norway and Sweden, Germany, Poland, thence south-eastwards to Greece. Western

Russia (north approximately to Leningrad, with isolated populations in forests on Upper Don and in Crimea); Caucasus; Hissar and Alai Mountains, Tian-Shan Mountains, parts of Western Siberia (Lower Urals, basins of Middle Tobol and Ishim, whence it is spreading as far as Central Kazakstan and to the Irtish); Altai and Eastern Siberia, as far as Tatarsk Strait and Sea of Japan, north approximately to a line through Tomsk, Nishne-Himsk, northern tip of Lake Baikal, Southern Yakutia, etc. (Russian details condensed from Bobrinskii.) Manchuria, Mongolia, Western Chinese Turkestan, states of Chihli, Shansi, Shensi, Kansu, Szechuan in China. Persia, and Asia Minor, to Northern Iraq.)

Capreolus capreolus capreolus Linnaeus, 1758

- 1758. Cervus capreolus Linnaeus, Syst. Nat. 10th ed. 1: 68. Sweden.
- 1792. Cervus capreolus albus Kerr, Anim. Kingd. 302. Franche Comte, France.
- 1830. Capreolus dorcas Burnett, Quart. J. Sci. Lit. Art. 1829, 2: 353, nom. nud.
- 1832. Capreolus vulgaris Fitzinger, Beitr. Landesk. Österreichs, 1: 317.
- 1843. Capreolus capraca Gray, List. Spec. Mamm. B.M. 176. Renaming of capreolus.
- 1845. Cervus capreolus plumbeus Reichenbach, Naturg. Säugeth. 3, pl. 3 bis, fig. 53. Germany.
- 1846. Capreolus europaeus Sundevall, K. Svenska Vetensk. Akad. Handl. 1844: 184.
- 1874. Capreolus vulgaris niger Fitzinger, S.B. Akad. Wiss. Wien, 70, 1: 247. Germany.
- 1874. Capreolus vulgaris varius Fitzinger, loc. cit. Germany.
- 1907. Capreolus transsylvanicus Matschie, Weidwerk in Wort u. Bild, 16: 224. Bana, Rumania.
- 1910. Capreolus capreolus balticus Matschie, Weidwerk in Wort u. Bild, 19: 263. Wichertshof, East Prussia. (April, 1910.)
- 1910. Capreolus capreolus albicus Matschie, loc. cit. Jesziorki, near Lissa, Poland.
- 1910. Capreolus capreolus rhenanus Matschie, loc. cit. Rouffach, Haute-Rhin, France. 1910. Capreolus capreolus thotti Lönnberg, Ann. Mag. N.H. 6: 297. (September, 1910.)
- Arndilly, Craig Ellachie, Morayshire, Scotland. (Not Aberfeldy, as stated by Lönnberg.)
- 1910. Capreolus capreolus canus Miller, Ann. Mag. N.H. 6: 460. (November, 1910.) Quintanar de la Sierra, Burgos, Spain.
- 1912. Capreolus capreolus warthae Matschie, Dtsch. Jägerztg. 58: 801. Dombrowa, east of Beuthen, Poland.
- 1913. Cervus (Capreolus) capreolus cistaunicus Matschie, Veröff. Inst. Jagdk. Neudamm, 2: 139. Dünnwald, north of Cologne, Germany.
- 1913. Gervus Capreolus) capreolus transvosagicus Matschie, loc. cit. Staufen, in the Vosges, Eastern France.
- 1916. Capreolus capreolus decorus Cabrera, Bol. Soc. Esp. H.N. 16: 175. El Vierzo, Province of Léon, Spain. (March, 1916.)
- 1916. Capreolus capreolus armenius Blackler, Ann. Mag. N.H. 18: 78. Sumela, near Trebizond, Asia Minor. (July, 1916.)
- 1916. Capreolus capreolus joffrei Blackler, Ann. Mag. N.H. 18: 79. Ferrières, Paris, France.
- 1916. Capreolus zedlitzi Matschie, S.B. Ges. Naturf. Fr. Berlin, 272. Slonim, Poland. (December, 1916.)
- 1923. Capreolus coxi Cheesman & Hinton, Ann. Mag. N.H. 12: 608. Zakho, Northern Iraq.

ARTIODACTYLA — ODOCOILEINAE

1925. Capreolus capreolus italicus Festa, Boll. Mus. Zool. Anat. Comp. Torino, 40, 37:

1. Castelporziano, Central Italy.

1925. Capreolus capreolus grandis Bolkay, Novit. Mus. Sarajevo, 1: 14. Neighbourhood

of Sarajevo, Yugoslavia.

1933. Capreolus capreolus grandis morpha baleni Martino, O šar-planinskom srndaću, 2 (of reprint). Shar-Planina, borders of Albania and Yugoslavia.

1936. Capreolus capreolus whittalli Barclay, Ann. Mag. N.H. 17: 405. Near Alemdagh, 15 miles from Moda, Istanbul, Turkey.

Range: Europe, including England, Scotland, Wales, Russia, Asia Minor, Persia.

Capreolus capreolus pygargus Pallas, 1771

1771. Cervus pygargus Pallas, Reise Russl. 1: 453. River Sok, Samara district, Volga, Russia.

1906. Capreolus tianschanicus Satunin, Zool. Anz. 30: 527. Kuldja, Chinese Tian Shan Mountains.

1909. Capreolus pygargus firghanicus Rasewig, Semja ochoton. Moskva, 1909: 160. Fergana district, Russian Turkestan. (N.V.)

Range: Central Asia (Altai and Tian Shan Mountains), westwards to the Urals and the Volga; northerly and easterly distribution uncertain.

Capreolus capreolus bedfordi Thomas, 1908

1908. Capreolus bedfordi Thomas, Abstr. P.Z.S. 32; 1908, P.Z.S. 645. Mt. Chao-Cheng-Shan, 100 miles west-north-west of Taiyuenfu, Shansi, China.

1889. Cervus pygargus mantschuricus Noack, Humboldt, 8: 9. Eastern Manchuria. Not mantchuricus Swinhoe, 1864.

1911. Capreolus melanotis Miller, Proc. Biol. Soc. Washington, 24: 231. Thirty miles cast of Ching-yang-fu, Kansu, China.

1935. Capreolus capreolus ochracea Barclay, Ann. Mag. N.H. 15: 627. Korea.

Range: Szechuan, Kansu, Shansi, Chihli, Manchuria, Korea, Northern Mongolia, South-Eastern Siberia (Amur-Ussuri region). Quelpart I.

Genus ALCES Gray, 1821

1775. Alce Frisch, Natur-System der Vierf. Thiere, 3.

1821. Alees Gray, London Med. Repos. 15: 307. Cervus alees Linnaeus. (Opinion 91 of the International Commission on Zoological Nomenclature says that the European Elk should be called Alees Gray, 1821, with Cervus alees Linnaeus as type species.)

1841. Alcelaphus Gloger, Handb. Naturges. 143. (Substitute for Alces.)

1902. Paralees J. Allen, Bull. Amer. Mus. N.H. 16: 160. (Substitute for Alces.)

1 species: Alces alces, page 373

Alces alces Linnaeus, 1758

Moose, or Elk (in European sense)

Approximate distribution of species: Norway, Sweden, East Prussia, thence eastwards across Russia and Siberia (not including Kamtchatka); Manchuria, Mongolia. Northern North America.

For European details, see under A. a. alces. In U.S.S.R., "in East Europe and Trans-Lena Siberia the northern limit in general coincides with that of full-grown forest, but in West and to some extent in Central Siberia it comes a long way south in a wide, shallow are roughly to the 6oth parallel. . . . The southern limit in the U.S.S.R. runs roughly along the southern border of White Russia, proceeds to Ryazan, dips far south in a long tongue, returns north almost to Gorki, turns south again but in a wide tongue along the right side of the Volga, approximately to 52° 50′, continues along the Kama and then the Lower Belaya, dips down along the Southern Urals roughly to Magnitogorsk and returns north almost to Sverdlovsk.

South of this line, particularly in area between the Don and Volga, elks make fairly long incursions. They also occur isolated in the Buzuluk pine forest (between Kuibuishev and Chkalov). In Siberia the limit runs roughly from Sverdlovsk to Tomsk, roughly coinciding with the southern limit of the continuous taiga, reaches the Yenesei a little below Krasnoiarsk, skirts round the east of the Minussinsk steppes, takes in the Eastern Altai, and passes out into Northern Mongolia. Beyond the Yenesei the elk fails to occur in the steppe parts of Transbaikalia and in the extreme south of Ussuri region, and is not found in Sakhalin'' (Bobrinskii).)

Alces alces Linnaeus, 1758

- 1758. Cervus alces Linnaeus, Syst. Nat. 10th ed. 1: 66. Sweden.
- 1827. Cervus coronatus Lesson, Man. Mamm. 356.
- 1830. Alces europaeus Burnett, Quart. J. Sci. Lit. Art. 1829, 2: 353, nom. nud.
- 1837. Alces machlis Ogilby, P.Z.S. 1836: 135. Renaming of alces.
- 1841. Alcelaphus alce Gloger, Handb. Naturgesch. 1: 143.
- 1842. Alces antiquorum Rüppell, Mus. Senckenb. 3: 183. Renaming of alces.
- 1813. Alces palmatus Gray, List Mamm. Coll. B.M. 182.
- 1860. Alces jubata Fitzinger, Nat. Säugeth. 4: 86 (N.L.) Renaming of alces.
- 1910. Alces machlis typicus Ward, Rec. Big Game, ed. 6, 99.
- 1913. Alces machlis uralensis Matschie, Veröff. Inst. Jagdk. Neudamm, 2: 155. District of Samara, Russia.
- 1915. Alces machlis tymensis Zukowsky, Arch. Naturgesch. Berlin, 80.1, 9: 42. River Tym, Siberia.
- 1915. Alees machlis angusticephalus Zukowsky, loc. cit. 44. Yeneseisk District, Siberia.
- Range: Scandinavia, Lapland, Finland, Baltic States, East Prussia, Poland, Russia and Siberia as far as Yenesei River and Lake Baikal.

ALCES ALCES CAMELOIDES Milne-Edwards, 1867

- 1867. Cervus cameluides Milne-Edwards, Ann. Sci. Nat. Zool. 7: 377. Probably from Manchuria.
- 1902. Alces bedfordiae Lydekker, P.Z.S. 1902, 1: 109. Siberia.
- 1910. Alees pfizeumaveri Zukowsky, Wild und Hund, 16: 807. River Aldan, North-Eastern Siberia.
- 1911. Alces machlis yakutskensis Millais, The Field, London, 118: 113. River Aldan, North-Eastern Siberia (based on same material as pfizenmaveri).
- Range: Siberia, east of the Yenesei, Mongolia, Manchuria.

ARTIODACTYLA — ODOCOILEINAE

Genus RANGIFER H. Smith, 1827

1775. Rangifer Frisch, Natur-System der vierfüss. Thiere, 3.

1827. Rangifer H. Smith, Griffith's Cuvier Anim. Kingd., Mamm. Syn. 304. Cervus tarandus Linnaeus.

Opinion 91 of the International Commission on Zoological Nomenclature states that *Rangifer* should date from H. Smith, 1827, with *Cervus tarandus* Linnaeus as type species.)

1827. Tarandus Billberg, Syn. Faun. Scand. 1: 22. Tarandus lapponum Billberg = Cervus tarandus Linnaeus.

1845. Achlis Reichenbach, Naturges. Säugeth. 3: 12. Alternative for Tarandus.

Sec Jacobi, A., 1931, Das Rentier, Zool. Anzeiger, 96 (Ergänzungsbd): 1–264. Flerov, C. C., 1933, Review of the Palaearctic Reindeer or Caribou, J. Mammal, 14: 328.

1 species: Rangifer tarandus, page 375

Rangifer tarandus Linnaeus, 1758

Reindeer, Caribou

Approximate distribution of species: Arctic regions of Old and New Worlds, local distribution modified by human agency. Norway, Spitzbergen, Finland, Arctic regions of Russia, Arctic Siberia, east to Kamtchatka and Sakhalin, south to Mongolia and nearly to Chinese border in the east (Bobrinskii). Arctic regions of North America, Greenland included.

Rangifer tarandus tarandus Linnaeus, 1758

1758. Cervus tarandus Linnaeus, Syst. Nat. 10th ed. 1: 67. Alpine region of Swedish Lapland.

1788. Cervus tarandus rangifer Gmelin, Syst. Nat. 13th ed. 1: 177.

1827. Tarandus lapponum Billberg, Synops. Faun. Scand. 1: 22. Renaming of tarandus.

1842. Tarandus borealis Rüppell, Mus. Senckenb. 3: 183. Renaming of tarandus.

1852. Tarandus furcifer Baird, Rep. Comm. Patents, 1851, 2, Agric. 109. (N.V.)
Renaming of tarandus.

1898. Rangifer tarandus typicus Lydekker, Deer of all Lands, 38.

1902. Rangifer tarandus var. cilindricornis Camerano, Mem. R. Accad. Torino, 51: 167. Renaming of tarandus.

1909. Rangifer tarandus fennicus Lönnberg, Arkiv. Zool. 6, 4: 10. Torne, Lappmark, Finland.

1936. Rangifer tarandus silvicola Hilzheimer, Z. Säuget. 11: 155. Olenez district, Russia.

Range: Scandinavia, to Russia.

Rangifer tarandus platyrhynchus Vrolik, 1829

1829. Cervus (Tarandus) platyrhynchus Vrolik, Nieuwe Verh. Konink. Nederl. Inst. Eerste Klasse, 2: 160. Spitzbergen.

1862. Cervus tarandus forma spetsbergensis Andersen, Öfvers. Vek. Akad. Förhandl. 19: 457. Spitzbergen.

Rangifer tarandus platyrhynchus [contd.]

1866. Rangifer arcticus var. spitzbergensis Murray, Geogr. Distrib. Mamm. 334 (described on p. 155). Spitzbergen.

Rangifer tarandus sibiricus Murray, 1866

1866. Rangifer tarandus sibiricus Murray, Geogr. Distrib. Mamm. 334 (described on p. 155). Siberia, eastward of the River Lena. (sibiricus Schreber, 1784, is not a valid name. The word is used to indicate the provenance of the particular reindeer illustrated in pl. 284C of Theil 5.)

1915. Tarandus rangifer lenensis Millais, the Big Game of Asia and North America,

219 The Gun at Home and Abroad, 4). Delta of River Lena.

1915. Tarandus rangifer chukchensis Millais, loc. cit. 220. Delta of River Lena (a domesticated form).

1915. Tarandus rangifer yakutskensis Millais, loc. cit. 222. Yakutsk (a domesticated form).

1931. Rangifer arcticus asiaticus Jacobi, Zool. Anz. 96 (Ergänzungsbd): 85. Kolyma River, North-Eastern Siberia. (Renaming of sibiricus Murray.) (The type was a tame animal.)

1936. Rangifer tarandus transuralensis Hilzheimer, Z. Säuget. 11: 155. Konda River, Western Siberia.

Range: Siberian and Eastern European tundra zone; Novosibirskie Islands, Arctic

RANGIFER TARANDUS PEARSONI Lydckker, 1903

1903. Rangifer tarandus pearsoni Lydekker, P.Z.S. 1902, 2: 361. Island of Novaya Zemlya.

RANGIFER TARANDUS PHYLARCHUS Hollister, 1912

1912. Rangifer phylarchus Hollister, Smiths. Misc. Coll. 56, 35: 6. South-Eastern Kamtchatka. Range includes coast of Okhotsk Sea and Amurland.

Rangifer tarandus angustirostris Flerov, 1932

1932. Rangifer angustirostris Flerov, Trav. Comm. Rep. S.S. Iakoute, 4: 8. Bargusin Mountains, north-eastern coast of Lake Baikal.

Rangifer tarandus valentinae Flerov, 1933

1933. Rangifer tarandus valentinae Flerov, J. Mamm. 14: 336. Head of Chulyshman River, North-Eastern Altai, Siberia.

12) 1915. Tarandus rangifer buskensis Millais, The Big Game of Asia and North America, 222 (The Gun at Home and Abroad, 4). Busk Mountains, near Semipalatinsk, Siberia.

Range: forest zone of Siberia, south to Northern Mongolia and Altai Mountains.

RANGIFER TARANDUS SETONI Florov, 1933

1933. Rangifer tarandus setoni Flerov, J. Mamm. 14: 337. Sakhalin Island, Eastern Siberia.

ARTIODACTYLA - BOVIDAE

FAMILY BOVIDAE

Genera: Addax, page 384

Ammotragus, page 409 Antilope, page 386 Bison, page 382

Bos, page 379 Boselaphus, page 379 Bubalus, page 383 Budorcas, page 396 Capra, page 404

Capricornis, page 399 Gazella, page 388

Hemitragus, page 403

Naemorhedus, page 401 Orvx, page 385 Ovis, page 411

Pantholops, page 395 Procapra, page 387 Pseudois, page 410 Rupicapra, page 397 Saiga, page 395

Tetracerus, page 378

Alcelaphus Blainville, 1816, Bull. Soc. Philom. Paris, 75 (= Bubalis Frisch, 1775, Natur-System der vierfüss. Thiere, 2-unavailable, see p. 2); Alcelaphus buselaphus buselaphus (Antilope buselaphus Pallas, 1766, Misc. Zool. 7—type locality probably Morocco) formerly ranged across North Africa from Morocco to Egypt, but became extinct some time in the 1920's. Other races of the species buselaphus occur in Africa, from Senegal to Somaliland, and Tanganyika. For details and for a full synonymy of the typical race, see G. Allen, 1939, Checklist of African Mammals, 470.

This family is very difficult to classify and no two authors agree on the various subfamilies or minor divisions, some of which seem to be indefinable and unconvincing. The characters of most of the species and genera are to be found in Lydekker, but his key to subfamilies, spread as it is over three different volumes, is far from clear.

Blanford (1891, 482) gives a key to the genera inhabiting India. But, in part, this may not hold good for species or genera extralimital to India.

Of the genera here listed, Addax and Ammotragus are solely African.

An extremely interesting and instructive paper on this family is Pocock, 1911, On the specialized cutaneous glands of ruminants, P.Z.S. 1910: 840.

Simpson (1945, 270-272) discusses the grouping of the family in some detail, and his classification is followed here. According to his list, with some slight generic modification, the living genera now under discussion are classified as follows:

Subfamily: BOVINAE

Tribe: Boselaphini

Boselaphus, Tetracerus

Tribe: Bovini

Bos, Bison, Bubalus

Subfamily: HIPPOTRAGINAE

Tribe: Hippotragini Addax, Oryx

(Tribe: Alcelaphini Alcelaphus1)

¹ Now extinct in the Palaearctic region.

Subfamily: Antilopinae

Tribe: Antilopini

Antilope, Gazella, Procapra

Subfamily: CAPRINAE

Tribe: Saigini

Saiga, Pantholops

Tribe: Rupicaprini

Capricornis, Naemorhedus, Rupicapra

Tribe: Ovibovini
Budorcas

Tribe: Caprini

Hemitragus, Capra, Pseudois, Ammotragus, Ovis

Subsamily Bovinae

(As understood by Simpson, 1945)

Many authors prefer to refer Boselaphus and Tetracerus to a distinct subfamily Boselaphinae, and restrict the Bovinae to Bos, as here understood, Bison and Bubalus,

Genus TETRACERUS Leach, 1825

1825. Tetracerus Leach, Trans. Linn. Soc. London, 14: 524. Antilope chickara Hardwicke = Cerophorus quadricornis Blainville.

1827. Tetraceros Brookes, Brookesean Museum (2nd ed.), 3. For Tetracerus.

1 species: Tetracerus quadricornis, page 378

Tetracerus quadricornis Blainville, 1816 — Four-horned Antelope; Chousingha Approximate distribution of species: Peninsula of India; from Madras and Eastern Ghats north at least to Kathiawar and Central Provinces.

Tetracerus quadricornis Blainville, 1816

1816. Cerophorus (Cervicapra) quadricornis Blainville, Bull. Soc. Philom. Paris, 75 and 78. Plains of Peninsular India.

1825. *Intilope chickara* Hardwicke, Trans. Linn. Soc. London, 14: 520, pls. 15, 16. Western Provinces of Bengal, Bihar and Orissa, India.

1828. Tetraceros striatocomis Brookes, Cat. Mus. 64. No locality.

1836. Antilope tetracomis Hodgson, J. Asiat. Soc. Bengal, 4: 525. No locality.

1839. Antilope sub-4-connutus Elliot, Madras J. Lit. 10: 225. Southern Mahratta country, India.

1843. Tetracerus subquadricornis Gray, List Mamm. B.M. 159.

1847. Tetracerus subquadricornutus Hodgson, Calcutta J.N.H. 8: 89. Emendation of sub-4-cornutus.

ARTIODACTYLA — BOVINAE

- 1847. Tetracerus iodes Hodgson, Calcutta J.N.H. 8: 90. "Saul forests beneath the Sub-Himalayas."
- 1847. Tetracerus paccerois Hodgson, loc. cit., same locality.
- 1895. Tetraceros quadricornis typicus Sclater & Thomas, Book of Antelopes, 1: 215.

Cerophorus Blainville, 1816, Bull. Soc. Philom. Paris, 74, is really equivalent to "Bovidae" since it includes all ruminants "qui sont toujours la tête armée", not counting the giraffe, as opposed to camels, and deer (where the head armature is seasonal).

Genus BOSELAPHUS Blainville, 1816

- 1816. Boselaphus Blainville, Bull. Soc. Philom. Paris, 75. Antilope picta Pallas = Antilope tragocamelus Pallas.
- 1827. Portax H. Smith, Griffith's Cuvier Anim. Kingd. 5: 366. Damalis risia Smith = Antilope tragocamelus Pallas.
- 1851. Bosephalus Horsfield, Cat. Mamm. Mus. E. Ind. Co. 169. Error for Boselaphus.
 1 species: Boselaphus tragocamelus, page 379

Boselaphus tragocamelus Pallas, 1766

Nilgai; Blue Bull

Approximate distribution of species: Peninsular India, from the base of the Himalayas to Mysore, in Eastern Punjab, Gujerat, North-West Provinces and parts of Bombay. (Not in Eastern Bengal, or east of that, and not on the Malabar coast.) (Dunbar Brander, 1927.)

Boselaphus tragocamelus Pallas, 1766

- 1766. Antilope tragocamelus Pallas, Misc. Zool. 5. Plains of Peninsular India.
- 1777. Antilope albipes Erxleben, Syst. Regn. Anim. 280. India.
- 1777. Antilope picta Pallas, Spicil. Zool. 12: 14. India.
- 1827. Damalis risia H. Smith, Griffith's Cuvier Anim. Kingd. 4: 363. Substitute for picta.
- 1837. Tragelaphus hippelaphus Ogilby, P.Z.S. 1836: 138. Substitute for picta.
- 1846. Portax tragelaphus Sundevall, K. Svenska Vetensk. Akad. Handl. 1844: 198. Corrected to tragocamelus, 1845: 323.

Genus BOS Linnaeus, 1758

- 1758. Bos Linnaeus, Syst. Nat. 10th ed. 1: 71. Bos taurus Linnaeus (Domestic Cattle).
- 1814. Taurus Rafinesque, Princip. Somiol., 30. Renaming of Bos Linnaeus.
- 1827. Urus H. Smith, Griffith's Cuvier Anim. Kingd. 4: 417. Urus scoticus Smith (white Park Cattle).
- 1837. Bibos Hodgson, J. Asiat. Soc. Bengal, 6: 499. Bibos subhemachalus Hodgson = Bos gaurus H. Smith. Valid as a subgenus.
- 1843. Poëphagus Gray, List Mamm. B.M. 153. Bos grunniens Linnaeus. Valid as a subgenus.
- 1847. Gaveus Hodgson, J. Asiat. Soc. Bengal, 16: 705. Bos frontalis Lambert.
- 1901. Gauribos Heude, Mém. H.N. Emp. Chin. 5, 1: 3. Gauribos laosiensis Heude.

Bos [contd.]

1901. Uribos Heude, Mém. H.N. Emp. Chin. 5, 1: 5. Uribos platyceros Heude. 1901. Bubalibos Heude, Mém. H.N. Emp. Chin. 5, 1: 6. Bubalibos annamiticus Heude. 1940. Novibos Coolidge, Mem. Mus. Comp. Zool. Harvard, 54: 425. Bos (Bibos) sauveli Urbain.

4 species: Bos banteng, page 381 Bos gaurus, page 381 Bos grunniens, page 382 Bos sauveli, page 382

The type species is domestic. The generic divisions for the various kinds of wild oxen living today are not very clear. As many as eight genera have been recognized: Bos, Bibos, Novibos, Poëphagus, Bison, Anoa, Bubalus and Syncerus (the last three comprise the buffaloes). Those who regard all eight as valid genera restrict Bos to domestic oxen and their extinct allies. Lydekker (1913) referred all oxen to one genus Bos, and recognized four extra subgenera, Bibos, Poëphagus, Bison and Bubalus (the last containing all buffaloes).

Other authors compromise between these two extremes, and Simpson (1945) recognizes all save Novibas and Poëphagus. The latter he refers to Bas, though it would seem that it is more worthy of generic distinction than Bibos. Novibas, which Coolidge erected on the basis of one specimen) in 1940 for the Kouprey of Cambodia seems doubtfully valid.

If there is to be generic distinction between the living ox-like Bovinae, then it should be between the buffaloes, for which the prior name is Anoa, and the remainder. This view appears to be supported, too, by Pilgrim's work on living and fossil Bovidae. It is adopted in this list, but although Pocock (1918) regarded Anoa and Bubalus as congeneric, we do not feel it is advisable to use Anoa as the generic name for the Indian buffalo, so we follow those authors who restrict that name to the dwarf species from Celebes and Philippines. Also Bison, universally admitted by American authors and much the most distinct of the groups which perhaps should be referred to the genus Bos, is tentatively retained.

Subgenus BIBOS Hodgson, 1837

The first name in the subgenns is Bos frontalis Lambert, 1804, Trans. Linn. Soc. London, 7: 57, which was based on a specimen of the domestic Gayal, probably from North-Eastern Chittagong. Lydekker (1913) regarded the next name, Bos syhhetanus F. Cuvier, in Geoffroy & Cuvier, 1824, H.N. Mamm. 3, 42: Jungly-Gau, 2, and pl. 418, from Sylhet, Assam, as referring also to the Gayal. But Cuvier's plate and description seem to be more applicable to the Gaur than the Gayal. However, since there is 100m for doubt, and since Bos gaurus Smith, 1827, is the name by which the Gaur is now generally known, it is proposed as a matter of convenience to accept Lydekker's interpretation rather than revive the name sylhetanus for the Gaur.

Bos gaurus H. Smith, 1827

Gaur (or Indian "Bison")

Approximate distribution of species: Malay States, Indo-China, Burma, Assam, Nepal, Peninsular India in forest areas, south to Travancore.

Bos GAURUS GAURUS H. Smith, 1827

1827. Bos gaurus H. Smith, Griffith's Cuvier Anim. Kingd. 4: 399. Mainpat, in the Sarguja Tributary States, India, in approximately 23° N., 83° E. (Harper, 1940.)

1827. Bos gour Hardwicke, Zool. J. 3: 231. "District of Ramgurh and tableland of Sirgoojas," India.

1837. Bibos subhemachalus Hodgson, J. Asiat. Soc. Bengal, 6: 499. Saul Forest, Nepal.

1837. Bos cavifrons Hodgson, J. Asiat. Soc. Bengal, 6: 747. Substitute for subhemachalus. 1846. Bos gaur Sundevall, K. Svenska Vet. Akad. Handl. 1844: 201. Substitute for

gaurus.

1851. Bos asseel Horsfield, Cat. Mamm. Mus. E. Ind. Co. 181.

Range: Peninsular India to Rajputana, Nepal, Bhutan Duars, Assam.

Bos gaurus readei Lydekker, 1903

1903. Bos gaurus readei Lydckker, Zoologist, 7: 266. Myitkyina, Upper Burma. Range: Burma, Tenasserim, Cochin-China.

Bos banteng Wagner, 1844

Banteng; Tsaine

Approximate distribution of species: Burma, Siam, Indo-China, Malay States, Java and Borneo.

(Bos banteng banteng Wagner, 1844. Extralimital)

1844. Bos banteng Wagner, in Schreb. Säugeth. Suppl. 4: 517. Java.

1845. Bos sondaicus Schlegel & Müller, in Temminck, Verh. Nat. Gesch. Ned. Overz. Bezitt. Zool. Mamm. 197. Java.

1846. Bos banting Sundevall, K. Svenska Vetensk. Akad. Handl. 1844: 152. Java.

Bos banteng birmanicus Lydekker, 1898

1898. Bos sondaicus birmanicus Lydekker, P.Z.S. 277. Burma.

(?) 1909. Bos sondaicus porteri Lydekker, P.Z.S. 669. Siam.

Range: Burma, Siam, Indo-China.

The following names were given by Heude to Indo-Chinese specimens of the subgenus *Bibos*. One of them may be valid if an Indo-Chinese race proves separable, and there is always the chance that one of them may prove to antedate *B. sauveli*, below.

1901. Gauribos laosiensis Heude, Mém. H.N. Emp. Chin. 5, 1: 3. Laos, Tonkin.

1901. Gauribos brachyrhinus Heude, loc. cit. 4. Pursat, Cambodia.

1901. Gauribos sylvanus Heude, loc. cit. 4. Mois, Tonkin.

1901. Gauribos mekongensis Heude, loc. cit. 5. Kratie, Mekon Valley.

1901. Uribos platyceros Heude, loc. cit. Range dividing Tourane Bay from the rivers of Hué.

1901. Bubalibos annamiticus Heude, loc. cit. 6. Annam.

1901. Bos (?) leptoceros Heude, loc. cit. 7. Kampot, on coast of Gulf of Siam.

1901. Bibos discolor Heude, loc. cit. 8. No locality.

1901. Bibos longicornis Heude, loc. cit. 9. No locality.

1901. Bibos ?) fusicornis Heude, loc. cit. 9. Tonkin.

Bos sauveli Urbain, 1937

Kouprey, or Cambodian Forest Ox

Approximate distribution of species: Cambodia (Indo-China).

Bos sauveli Urbain, 1937

1937. Bos Bibos) saweli Urbain, Bull. Soc. Zool. France, 62: 307. Near the village of Tchep, North Cambodia (Urbain, 1939).

On this species, see the monograph by Coolidge, 1941, Mem. Mus. Comp. Zool. Harvard, 54: 421-531, where the animal's affinities are fully discussed and illustrated.

F. Edmond Blanc, 1947, A contribution to the knowledge of the Cambodian Wild Ox or Kouprey, J. Mann. 28: 245–248, suggests this species is a hybrid between the Banteng and either the Gaur, Water Buffalo or domestic cattle.

Subgenus POEPHAGUS Gray, 1843

Bos grunniens Linnaeus, 1766

Yak

Approximate distribution of species: Tibet, Kansu, Ladak. The domesticated form, variously in the high plateaux and mountains of Central Asia. Prater states that within Indian limits proper, yak only occur in the Chang Chen Mo Valley, in Ladak. They sometimes stray into the Sutlej Valley and into some of the passes in Eastern Kumaon.)

Bos grunniens grunniens Linnacus, 1766

1766. Bos grunniens Linnacus, Syst. Nat. 12th ed. 1: 99. "In Asia boreali." The species was based on the domesticated breed.

1811. Bos poëphagus Pallas, Zoogr. Ross. Asiat. 1: 248, pl. 22. Renaming of grunniens. 1833. Poéphagus gruniens Gray, List Mamm. B.M. 153.

Bos grunniens mutus Przewalski, 1883 - Wild Yak)

1883. Poëphagus mutus Przewalski, Third Journey in C. Asia, 191. Alpine region of the western part of the Nan Shan (approximately 39°20′ N., 95° E.), between the Anembar-Ula on the west and the Humboldt Range on the east, Northern Kansu, China. (Harper, 1940.)

Genus BISON H. Smith, 1827

1827. Bison H. Smith, Griffith's Cuvier Anim. Kingd. 5: 373. Bos bison Linnaeus Opinion 91 of the International Commission on Zoological Nomenclature), the North American Bison.

1844. Bonasus Wagner, Schreb. Säugeth. Suppl. 4: 515. Bos (Bison) bison Smith = Bos bonasus Linnaeus.

1 species in the area covered by this list: Bison bonasus, page 383

There are two existing species, one of which is American.

ARTIODACTYLA — BOVINAE

Bison bonasus Linnaeus, 1758

European Bison (Wisent)

Approximate distribution of species: Lithuania, and till recently in the Caucasus. For details of the history in both places see J. Soc. Pres. Fauna Emp. 1949, pt. 59.

Bison Bonasus Bonasus Linnaeus, 1758

1758. Bos bonasus Linnaeus, Syst. Nat. 10th ed. 1: 71. Probably Bialowieza, Lithuania (Lydekker, 1913).

1785. Bos urus Boddaert, Elench. Anim. 1: 151.

1827. Bos bison H. Smith, Griffith's Cuvier Anim. Kingd. 4: 398. Poland. Not of Linnaeus, 1758.

1827. Urus nostras Bojanus, Nova Acta Leop. Carol. 13: 413. Bialowicza, Lithuania.

1849. Bison europaeus Owen, P.Z.S. 1848: 126. Alternative for bonasus.

The Lithuanian Bison became extinct at Bialowieza in 1921, so far as the original free-living stock is concerned, but there were at that time some 45 specimens in zoological gardens and parks in Europe. By 1949 this number had been increased to 119 pure-blooded specimens, including those which have been re-established in a reservation in the Bialowieza forest.

Bison bonasus caucasius Grevé, 1906

1906. Bison bonasus var. caucasia Grevé, Zool. Beob. 47: 270. Caucasus Mountains, South-Eastern Russia. Became extinct about 1925.

Genus BUBALUS H. Smith, 1827

1775. Bubalus Frisch, Natur-System der vierfüss. Thiere, 1 (see page 2).

1827. Bubalus H. Smith, Griffith's Cuvier Anim. Kingd. 5: 371. Bos bubalus Gmelin =
Bos bubalis Linnaeus. Valid as a subgenus.

1865. Buffelus Rütimeyer, Verh. Naturf. Ges. Basel, 4: 334. Buffelus indicus Rütimeyer

— Bos bubalis Linnaeus.

1 species: Bubalus bubalis, page 383

Bubalus bubalis Linnaeus, 1758

Indian Buffalo; Water Buffalo; Arna

Approximate distribution of species: domesticated variously, including to Egypt. In India, Prater states "the grass jungles of the Nepal Terai and the plains of the Ganges and Brahmaputra in Assam; a few herds survive in parts of Orissa, adjoining the Raipur district of the Central Provinces and in the south-eastern districts of the Central Provinces". ? Ceylon (probably feral). Indo-China. A race is named from Borneo.

Bubalus bubalis bubalis Linnaeus, 1758

1758. Bos bubalis Linnaeus, Syst. Nat. 10th ed. 1: 72. Rome, Italy. (Thomas, 1911, P.Z.S. 154. Linnaeus' description was based on a domesticated form.)

1788. Bos bubalus Gmelin, Syst. Nat. 1: 206. Asia.

1792. Bos annee Kerr, Anim. Kingd. 336. "India, north from Bengal," restricted to Kuch Bihar. (Harper, 1940.)

1821. Bos buffelus Blumenbach, Handb. Naturges. ed. 10, 119. Asia.

BUBALUS BUBALIS [contd.]

1827. Bos arni H. Smith, Griffith's Cuvier Anim. Kingd. 4: 388. Central Bengal.

1841. Bubalus arna Hodgson, J. Asiat. Soc. Bengal, 10: 469.

18) 1842 Bubalus arna var. macrocerus Hodgson, J. Asiat. Soc. Bengal, 10: 912, nom. nud. Assam (Lydekker, 1913, Cat. Ung. 1: 45).

1842. Bubalus arna var. speirocerus Hodgson, loc. cit., nom. nud.

1865. Buffelus indicus Rutimeyer, Verh. Naturf. Ges. Basel, 4: 334. India.

1865. Buffelus indicus var. italica Rütimeyer, loc. cit. Italy (domestic).

(?) 1912. Bubalus bubalus septentrionalis Matschie, Deutsche Jäger-Zeitung, 59: 103. "Kuckri-Muckri," North-Western India.

BUBALUS BUBALIS FULVUS Blanford, 1891

1891. *Bos bubalus* var. *fulvus* Blanford, Fauna Brit. India, Mamm. 492. Mishmi Hills, Upper Assam.

Subfamily Hippotraginae

(As understood by Simpson, 1945)

This subfamily, admitted by Simpson (p. 272) to be less surely natural than the other subfamilies he recognized, has something of the appearance of a wastepaper basket. We have our doubts whether it could be defined. The genus *Alcelaphus* has usually been regarded as belonging to a subfamily Alcelaphinae distinct from the Hippotraginae.

Genus ADDAX Laurillard, 1841

1815. Addax Rafinesque, Analyse de la Nature, 56, nom. nud.

1841. Addax Laurillard, in d'Orbigny's Dict. Univ. Hist. Nat. 1: 619. Antilope suturosa Otto = Cerophorus nasomaculata Blainville.

(For date of publication, see Sherborn & Palmer, 1899, Ann. Mag. N.II. 3: 350.)

1 species: Addax nasomaculatus, page 384

Addax nasomaculatus Blainville, 1816

Addax

Approximate distribution of species: Senegambia (doubtful) and Rio de Oro, Algerian Sahara and Southern Tunisia south to about 15° X,, and east to the Anglo-Egyptian Sudan (Dongola, Darfur, Kordofan). Extinct in Egypt about the year 1900 (Flower, 1932).

ADDAX NASOMACULATUS Blainville, 1816

1816. Cerophorus (Gazella) nasomaculata Blainville, Bull. Soc. Philom. Paris, 75 and 78. Probably Senegambia, West Africa.

1825. Antilope sulurosa Otto, Nova Acta Leop. Carol. 12: 519. No locality.

1826. Antilope mytilopes H. Smith, Griffith's Cuvier Anim. Kingd. 4, pl. opposite p. 204 (text, 1827). Substitute for nasomaculata.

ARTIODACTYLA — HIPPOTRAGINAE

1828. Antilope gibbosa Savi, Mem. Sci. Pisa, 1: 17. Egypt.

(Second reference: Savi, 1832, in Isis (Oken), 500. Sherborn gives Savi, 1828, N. Giorn. Lett. (Pisa), 16, 38: 89 and 105, but so far as the B.M. copy of

this journal is concerned this is an error.)

(Addax nasomaculatus addax Cretzschmar, 1826, from Dongola, Anglo-Egyptian Sudan, extralimital to this list, is untenable. "It may be put on record here that both male and female Addax imported from Dongola to the Giza Zoological Gardens grew fine thick winter coats" (Flower, 1932, P.Z.S. 441)).

Genus ORYX Blainville, 1816

1816. Oryx Blainville, Bull. Soc. Philom. Paris, 75. Antilope oryx Pallas = Capra gazella Linnaeus (the South African Gemsbok).

1821. Onyx Gray, London Med. Repos. 15: 307. Error for Oryx.

1918. Aegoryx Pocock, Ann. Mag. N.H. 2: 221, Cemas algazel Oken = Antilope tao H. Smith.

Pocock considered that Oryx lao differed so much from the other oryxes (there are usually held to be four species: O. gazella, the Gemsbok; and O. beisa, the Beisa Oryx, are African but extralimital to the Palaearctic region) that he separated it generically as Aegoryx.

The grounds for this were the possession of a preorbital gland, which is said to be absent from the other species, a reduced rhinarium and curved horns. The preorbital gland is a thickening of the skin some 30 mm. long and 6 mm. thick. It is a superficial structure having no influence on the skull, i.e. there is no trace of a lachrymal pit. The difference between the rhinarium of *O. tao* and *O. gazella* as figured by Pocock seems slight, and the curved horns of *tao* do not seem to be an important character seeing that the horns in the other species show a slight curvature.

We do not therefore consider that the differences between *tao* and the other species amount to more than specific ones. In fact, if all four species are compared it appear-that the only one which might be considered as differing subgenerically (or generis cally) is *O. leucoryx*, which is a much smaller beast than the others and has a totally different colour pattern so far as the body and legs are concerned. We propose, however, to leave *leucoryx* in the genus *Oryx*, and have only drawn attention to the above as being relevant to an assessment of *Aegoryx*.

2 species in the area covered by this list:

Oryx leucoryx, page 385 Oryx tao, page 386

Oryx leucoryx Pallas, 1777

Arabian Oryx

Approximate distribution of species: Arabia, Iraq.

¹ Surely O. beisa is nothing but a north-eastern representative subspecies of O. gazetta Linnaeus.

Oryx Leucoryx Pallas, 1777

1777. Antilope leucoryx Pallas, Spicil. Zool. 12: 17. Arabia.

1816. Cemas oryx Oken, Lehrb. Naturgesch. 3, 2: 734. Island in the Gulf of "Bassora". Unavailable, see p. 3.

1855. Antilope ensicornis var. asiatica Wagner, Schreb. Säugeth. Suppl. 5: 437. Renaming of leucoryx.

1857. Oryx beatrix Gray, P.Z.S. 157. "Shores of Persian Gulf, or of the Red Sea,"

1869. Oryx leucoryx pallasii Fitzinger, S.B. Akad. Wiss. Wien, 59, 1: 178. Renaming of leucoryx.

12) 1934. Oryx leutoryx latipes Pocock, Ann. Mag. N.H. 14: 636; 1935, Ann. Mag. N.H. 15: 464. Wadi Ghudun, approximately 18° N., 53°30′ E., Southern Arabia. We regard this form as of doubtful validity.

Oryx tao H. Smith, 1827

Scimitar-horned Oryx

Approximate distribution of species: the Sahara, from Senegal, Rio de Oro and Northern Nigeria to the Anglo-Egyptian Sudan, north to the Libyan Desert (Shaw, 1933, J. Soc. Preserv. Fauna Emp., London, 20: 15).

We do not believe this species is divisible into races,

ORYX TAO H. Smith, 1827

1816. Cemas algazel Oken, Lehrb. Naturgesch. 3, 2: 741. Probably Egypt (Buffon), but Western Sahara according to Lydekker. Unavailable, see page 3.

1827. Antilope tao H. Smith, Griffith's Cuvier Anim. Kingd. 4: 189. Some days' journey distant from the Bahr-el-Abiad, Anglo-Egyptian Sudan.

For other extralimital synonyms, see G. Allen, 1939, Checklist African Mammals, 532.

Subfamily Antilopinae

Genus ANTILOPE Pallas, 1766

1766. Antilope Pallas, Misc. Zool. 1. Capra cervicapra Linnaeus (fixed by Ogilby, 1836).
1780. Cervicapra Sparrman, K. Svenska Vetensk. Akad. Handl. 1: 281. Antilope cervicapra Linnaeus.

1 species: Antilope cervicapra, page 386

Antilope cervicapra Linnaeus, 1758

Blackbuck

Approximate distribution of species: India, from the Punjab, Kathiawar and Sind, eastwards to Bengal and southwards to Cape Comorin.

Zukowsky (1927 and 1928) in a study based on over a hundred living specimens whose provenance was known, recognized four forms which he referred to as species but which are here treated as races of the same species. He distinguished these forms by the extent of the dark marking, greatest in hagenbeeki and least in eervicapra, by the degree of divergence of the horns, and by the tightness or openness of their spiral, combined with the number of spiral turns and the overall length of the horns. The largest horns and the tightest spiral occur in rajputanae and centralis, and the shortest with the most open spiral in cervicapra.

ARTIODACTYLA ANTILOPINAE

Antilope cervicapra cervicapra Linnaeus, 1758

1758. Capra cervicapra Linnaeus, Syst. Nat. 10th ed. 1: 69. Inland of Trivandrum, Travancore, India. (Zukowsky, 1927.)

1816. Cemas strepsiceros Oken, Lehrb. Naturgesch. 3, 2: 732. India. 1843. Cervicapra bezoartica Gray, List Mamm. B.M. 159. India.

Range: northwards, presumably to the southern limit of the range of centralis.

Antilope cervicapra rupicapra Müller, 1776

1776. Antilope rupicapra Müller, Natursyst. Suppl. 56. Bengal. (Not preoccupied by Capra rupicapra Linnaeus, and supersedes hagenbecki Zukowsky.)

1830. Antilope bilineata Gray, Illustr. Ind. Zool. 1, pl. 12. India, probably Bengal. 1927. Antilope hagenbecki Zukowsky, in Hagenbeck, Illustr. Tier. u. Menschenwelt, 2: 125. Bengal.

Range: nearly to Agra, in United Provinces, India.

Antilope cervicapra rajputanae Zukowsky, 1927

1927. Antilope rajputanae Zukowsky, in Hagenbeck, Illustr. Tier. u. Menschenwelt, 2:
125. Neighbourhood of Bahawalpur, borders of Rajputana and Punjab.
Range: Rajputana and Punjab.

Antilope cervicapra centralis Zukowsky, 1928

1928. Antilope centralis Zukowsky, in Hagenbeck, Illustr. Tier. u. Menschenwelt, 3:
60. Gwalior, India. Range: along the southern limit of the range of rajputanae and extending an unknown distance to the south.

Genus PROCAPRA Hodgson, 1846

1846. Procapra Hodgson, J. Asiat. Soc. Bengal, 15: 334. Procapra picticaudata Hodgson.
1918. Prodorcas Pocock, Ann. Mag. N.H. 2: 130. Antilope gulturosa Pallas. Valid as a subgenus.

2 species: Procapra gutturosa, page 388 Procapra picticaudata, page 388

This genus contains two aberrant species formerly referred to Gazella. Lydekker, 1914, Cat. Urgulate Mamm. B.M. 3: 37, considered it was inadvisable to give Procapra more than subgeneric rank, but it was adopted by Pocock, and more lately by G. Allen and by Bobrinskii. Pocock restricted it to the type, and erected Prodoreas for the species P. gutturosa, which differs in glandular details from picticaudata, and seems in some respects to connect that species with aberrant species of Gazella like G. subguturosa. G. Allen followed Pocock, and in his work on Mongolian and Chinese mammals gave Prodoreas generic rank. Simpson and Bobrinskii both seem to ignore it entirely. Probably subgeneric status is the most convenient treatment. Procapra differs from Gazella cranially very much as does Capricornis from Naemorhedus, so far as we have had the opportunity to examine skulls. G. Allen also gave a character of the nasals (p. 1209) which would separate Procapra from Gazella, and this character also holds fairly well when Procapra is compared with all Palaearctic species of Gazella available in the British Museum.

Subgenus PROCAPRA Hodgson, 1846

Procapra picticaudata Hodgson, 1846

Tibetan Gazelle; Goa

Approximate distribution of species: Tibet, Southern Mongolia, Kansu and Szechuan in China, south to Ladak and the hills north of Kumaon and Sikkim. Perhaps also to Chinese Turkestau.

PROCAPRA PICTICAUDATA PICTICAUDATA Hodgson, 1846

1846. Procapra picticaudata Hodgson, J. Asiat. Soc. Bengal, 15: 334, pl. 2. Hundes district of Tibet. Range: Tibet and immediately adjacent parts of the Indian Himalayas to the south, and Szechuan in the east.

Progapra picticaudata przewalskii Buchner, 1891

1891. Gazella przewalskii Büchner, Mélanges Biol. St. Petersb. 13: 161. Southern Ordos Desert, Mongolia. 1875. Antilope gutturosa Przewalski, Mongolia, 1: 18. Not of Pallas, 1777. Southern

Ordos Desert, Mongolia.

1888. Antilope euvieri Przewalski, Fourth Journey in C. Asia, 110. Not of Ogilby, 1841. Southern Ordos Desert, Mongolia.

Range: Southern Mongolia, Northern Kansu, perhaps Chinese Turkestan.

Subgenus PRODORCAS Pocock, 1918

Procapra gutturosa Pallas, 1777

Mongolian Gazelle; Zeren

Approximate distribution of species: South-Eastern Transbaikalia, and Chuiskaya Steppe, South-Eastern Siberian Altai; Mongolia, Kansu, possibly (or formerly) Northern Chihli, China.

Procapra gutturosa gutturosa Pallas, 1777

1777. Antilope gutturosa Pallas, Spic. Zool. 12, 46, pl. 2. Transbaikalia. (G. Allen, 1940, Mamm. China & Mongolia, 1211, fixed the type locality as the upper River Onon, Southern Transbaikalia.)

1777. Antilope orientalis Erxleben, Syst. Regn. Anim. 288. Renaming of gutturosa.

PROCAPRA GUTTUROSA ALTAICA Hollister, 1913

1913. Procapra altaica Hollister, Smith. Misc. Coll. 60, 19: 1. Suok Plains, near south end of Bain-Chagan Pass, Little Altai, Mongolia.

Genus GAZELLA Blainville, 1816

1816. Gazella Blainville, Bull. Soc. Philom. Paris, 75. Capra doreas Linnaeus. (Opinion 108 of International Commission on Zoological Nomenclature.)

ARTIODACTYLA — ANTILOPINAE

1821. Dorcas Gray, London Med. Repos. 15: 307. Capra dorcas Linnaeus.

1844. Leptoceros Wagner, Schreb. Säugeth. Suppl. 4: 422. Antilope leptoceros Cuvier. Not of Leach, 1817.

1847. Tragops Hodgson, J. Asiat. Soc. Bengal, 16: 695. Antilope bennettii Sykes. Not Tragops Wagler, 1830 (a reptile).

1869. Tragopsis Fitzinger, S.B. Akad. Wiss. Wien, 59, 1: 157. Antilope bennettii Sykes.

1869. Eudorcas Fitzinger, loc. cit. 159. Gazella laevipes var. a Sundevall.

1885. Nanger Lataste, Actes Soc. Linn. Bordeaux, 39: 183. Antilope (Dama)mhorr Bennett. Valid as a subgenus.

1898. Korin Sclater & Thomas, Book of Antelopes, 3: 65. Gazella rufifrons Gray.

1907. Matschiea Knottnerus-Meyer, Arch. Naturgesch. 73, 1: 57. Gazella granti Brooke, from Tanganyika.

Trachelocele¹ subgen. nov. Type species: Antilope subgutturosa Güldenstaedt. Valid as a subgenus.

Subgenus *Tracheloeele:* Females normally hornless. Males with goitre-like swelling on throat during rutting season.

Subgenus Gazella: Females with well-developed horns. No goitre-like swelling on throat in males. Small or medium-sized species; white of rump not intruding much into fawn of body.

Subgenus Nanger: Females with well developed horns. Large species; white of rump intruding more or less extensively into fawn of body.

6 species in the area covered by this list:

Gazella dama, page 394
Gazella dorcas, page 391
Gazella gazella, page 392
Gazella leptoceros, page 393
Gazella rufifrons, page 394
Gazella subgutturosa, page 390

This is a difficult genus, with too many standing specific names at the present day. It seems that there are six valid species in the region now under discussion. These species are well figured in Sclater & Thomas, 1898, Book of Antelopes, 3. Two of them, differing in colour details as indicated by Lydekker and well figured by Sclater & Thomas, are largely extralimital (African), but both occur in North-West Africa, or did until recently; these are ruffrons and dama, the latter being one of the species separated subgenerically as Nanger.

Of the more truly Palaearctic species, subgutturosa stands apart in that the females are hornless, or at most have mere rudiments of horns, whereas the females of the other species have distinct horns, though these are much smaller and more slenderly built than in the males. The species subgutturosa also differs from the other species of Gazella in that the male develops a goitre-like swelling on the throat in the breeding season. For these reasons we consider that Gazella subgutturosa should be separated subgenerically as indicated above.

¹ From τραχηλος, throat; and κηλη, tumour. Gender: feminine.

Then there are the three common species of gazelle which range across North Africa and Arabia: G. gazella, G. doreas and G. leptoceros.

- 11 G. gazella (the Arabic "Idmi"; "Mountain Gazelle" of North Africa) is a dark form about 70 cm. high at the shoulder, with much red-brown in its coat and no pure white on its face. Its habitat is chiefly in the valleys of the foothills. If our views are correct, that G. bennetti should probably be regarded as a race of G. gazella, then this gazelle, unlike the next two, ranges beyond Arabia into India.
- [2] G. doreas the Arabic "Rhezel" or "Hamar" in North Africa and "Afri" in Sinai and Arabia; Doreas Gazelle) is the smallest of these three species, about 54-60 cm. at the shoulder, and has a white stripe running down each side of the forehead and the bridge of the nose. It is paler in colour than the 1dmi. The habitat is in the open plains.
- 3) G. leptoceros (the Arabic "Rhim"; Slender-horned or Loder's Gazelle) is lighter in colour than the Dorcas and the face has more white on it; the dark parts of the face are so pale that the gazelline face pattern is not well marked. The hooves are longer and narrower than in the other two species. This gazelle is as large as the Idmi, or larger, It is confined to the true sand areas such as the "ergs" of Algeria and the "infud" of Arabia.

The horns in gazella are smaller and stouter than in leptoceros, and those of doreas seem to be intermediate. But the more material accumulates the more it becomes apparent that the shape of the horn is unreliable as a diagnostic feature (cf. Lavauden, 1926, Bull. Soc. N.H. Afr. Nord. 17: 11, and Morrison-Scott, 1939, Novit. Zool. 41: 186).

Subgenus TRACHELOCELE Ellerman & Morrison-Scott, 1951

Gazella subgutturosa Güldenstaedt, 1780 — Goitred Gazelle; Persian Gazelle

Approximate distribution of species: Transcaucasia, Russian Turkestan, where widely distributed (absent from Fergana Valley), northwards to Tarbagatai Mountains, castern half of Lake Balkash, basin of the Sarui-Su, thence west to the northern part of Ust-Urt [Bobrinskii). Mongolia, Chinese Turkestan, Northern Tibet. Persia, Euphrates Valley, Afghanistan, Baluchistan.

Gazella subgutturosa subgutturosa Guldenstaedt, 1780

1780. Antilope subgutturosa Güldenstaedt, Acta Ac. Sci. Petrop. 1778, 1: 251. North-Western Persia.

1843. Antilope dorcas var. persica Gray, List Mamm. B.M. 160.

1000. Gazella subgutturosa typica Lydekker, Great & Small Game India, 180.

Range: Afghanistan, Euphrates Valley, Persia and Russian Turkestan.

ARTIODACTYLA — ANTILOPINAE

Gazella subgutturosa yarkandensis Blanford, 1875. Saikik Gazelle

1875. Gazella subgutturosa var. yarkandensis Blanford, J. Asiat. Soc. Bengal, 44, 2: 112. Plains of Yarkand, Chinese Turkestan.

1910. Gazella yarcandensis Lydekker, Nature, 83: 202.

GAZELLA SUBGUTTUROSA HILLIERIANA Heude, 1894

1894. Gazella hillieriana Heude, Mém. H.N. Emp. Chin. 2: 245, pl. 36. ? Gobi Desert, Eastern Mongolia.

1894. Gazella mongolica Heude, loc. cit. pl. 37.

Range: Mongolia. Synonyms of the typical race according to Lydekker; G. Allen (1940) revives the name for the Mongolian form.

GAZELLA SUBGUTTUROSA SAIRENSIS Lydekker, 1900

1900. Gazella subgutturosa sairensis Lydekker, Great & Small Game of India, 184. Saiar Mountains, Zungaria.

GAZELLA SUBGUTTUROSA SEISTANICA Lydekker, 1910

1910. Gazella seistanica Lydekker, Nature, 83: 202. Seistan, Eastern Persia. Range:

Gazella subgutturosa reginae Adlerberg, 1931

1931. Gazella subgutturosa reginae Adlerberg, C.R. Acad. Sci. U.R.S.S. 327. North-Western Tsaidam, Northern Tibet.

Subgenus GAZELLA Blainville, 1816

Gazella dorcas Linnaeus, 1758 Dorcas Gazelle "Rhezel" (North Africa); "Afri" (Sinai and Arabia)

Approximate distribution of species: Northern Africa, from Rio de Oro, Morocco, Algeria, Tunisia, Libya, Egypt, east to Sinai, Palestine, Syria, Arabia, and south to the Sudan, Abyssinia, Lake Chad region.

GAZELLA DORCAS DORCAS Linnaeus, 1758

1758. Capra dorcas Linnaeus, Syst. Nat. 10th ed. 1: 69. Lower Egypt (Blaine, 1913, Ann. Mag. N.H. 11: 292).

1766. Antilope kevella Pallas, Misc. Zool. 7. Based on "Le Kevel" of Buffon, 1764.

1766. Antilope corinna Pallas, loc. cit. Based on "La Corinne" of Buffon, 1764.

1816. Cemas maculata Oken, Lehrb. Naturgesch. 3: 738. Senegal.

1869. Gazella dorcas sundevalli Fitzinger, S.B. Akad. Wiss. Wien, 59, 1: 159. North Africa. (Naming of G. dorcas var. y Sundevall.)

Range: Rio de Oro to Egypt and the Sudan.

Gazella dorcas neglecta Lavanden, 1926

1926. Gazella dorcas neglecta Lavanden, Bull. Soc. H.N. Afrique du Nord, 17: 16. Text figs. 2, 3 and 4. Plateau de Tadmeit, Central Algerian Sahara. Gazella dorgas massaesyla Cabrera, 1928

1928. Gazella dorcas massaesyla Cabrera, J. Mammal. 9: 242. High plateaux of the Rif, Morocco, south of Spanish-French frontier.

1929. Gazella doreas cabrerai Joleaud, Bull. Soc. Zool. France, 54: 440. Substitute for massaesyla thought to be preoccupied by massaesilia Pomel, 1894, Carte Géol. de l'Algérie, Les Antilopes, 21.

Gazella dorgas saudiya Carruthers & Schwarz, 1935.

1935. Gazella gazella saudiya Carruthers & Schwarz, P.Z.S. 155. Dhalm, about 150 miles north-east of Mecca, Arabia. Range: Sinai, Arabia, Palestine.

Gazella gazella Pallas, 1766 Mountain Gazelle (North Africa)
"Idmi" (North Africa and Arabia); Chinkara (India)

Approximate distribution of species: Rio de Oro, Morocco, Algeria, Western Tunis; Sinai and Arabia, south to Aden, Eastern Persia, Palestine, Syria; Baluchistan, Punjab, Sind, Nepal, United Provinces, Rajputana, Gutch, Kathiawar, to a little south of the Krishna (Kistna) River (which forms the border between Hyderabad and Madras), India.

GAZELLA GAZELLA Pallas, 1766

1766. Antilope gazella Pallas, Misc. Zool. 7. Syria.

1904. Gazella merrilli Thomas, Abstr. P.Z.S. No. 12, 19; 1905, P.Z.S. 1904, 2: 347. Hizmeh, north of Jerusalem, Palestine.

Range: Syria and Palestine.

GAZELLA GAZELLA ARABIGA Lichtenstein, 1827

1827. Antilope arabica Lichtenstein, Darstellung Säugeth. pl. 6. Farsan Island, on Arabian coast of Red Sea. (Some authors have "Sinai", on the ground that Lichtenstein's description was based on Ehrenberg's manuscript, and Ehrenberg's plate, published in 1828, is marked "Sinai".)

1827. Antilope cora H. Smith, Griffith's Cuvier Anim. Kingd. 4: 216. Persian Gulf. 1874. Gazella muscatensis Brooke, P.Z.S. 142, pl. 22. Muscat, Oman, Eastern Arabia.

1906. Gazella arabica erlangeri Neumann, S.B. Ges. Naturf. Fr. Berlin, 244. Lahej, near Aden, South-Western Arabia.

1906, Gazella arabica rueppelli Neumann, loc. cit. Sinai Peninsula.

1910. Gazella arabica typica Ward, Rec. Big Game, ed. 6, 251.

1927. Gazella arabica hanishi Dollman, Abstr. P.Z.S. No. 291: 1; 1928, P.Z.S. 1927: 1005. Great Hanish Island, Red Sea.

GAZELLA GAZELLA BENNETTI Sykes, 1831

1831. Antilope bennettii Sykes, P.Z.S. 1830-31: 104. Deccan, India.

1839. Antilope arabica Elliot, Madras J. Lit. 10: 223. Not of Lichtenstein, 1827.

1842. Gazella christii Blyth, J. Asiat. Soc. Bengal, 11: 452. Thar (or Indian Desert), India.

1843. Antilope hazenna I. Geoffroy, in Jacquemont, Voy. Inde, 4: 74. Malwa, Central India.

12-1873. Gazella fuscifions Blanford, P.Z.S. 317. Jalk, on fringe of Seistan Desert, Eastern Persia.

ARTIODACTYLA - ANTILOPINAE

1908. Gazella yarkandensis kennioni Lydekker, Field, 1111: 499. Kain, Afghan frontier of Persia.

1911. Gazella hayi Lydekker, P.Z.S. 961. "As the result of an unfortunate accident, namely the transposition of the registration labels of two gazelles received simultaneously at the British Museum, I find that I have described and figured a specimen of the Seistan Gazella fuscifrons as a new African species under the name G. hayi" (Lydekker, 1912, P.Z.S. 911).

Range: Eastern Persia, and Indian range of the species above.

GAZELLA GAZELLA CUVIERI Ogilby, 1841

1841. Antilope cuvieri Ogilby, P.Z.S. 1840: 35. Mogador, Morocco.

1804. Gazella corinna Lacepède & Cuvier, Ménag. Mus. H.N. Paris, plate and text. Not of Pallas, 1766. Constantine, Algeria.

1850. Gazella vera Gray, Gleanings Menag. Knowsley Hall, pl. 3.

1853. Gazella cineraceus Temminck, Esquis. Zool. sur la Côte de Guiné, 193. No locality.

1860. Gazella kevella Tristram, The Great Sahara, 387. Not of Pallas, 1766. Atlas Mountains, south of Teniet el Haad, West of Algeria.

Range: Mountains of Morocco, Algeria, Tunis.

Gazella leptoceros F. Cuvier, 1842 Slender-horned Gazelle; Loder's Gazelle "Rhim" (North Africa and Arabia); "Gazal abiad" (Egypt)

Approximate distribution of species: Algeria, Libya, Egypt, the Sudan and Ara bia.

GAZELLA LEPTOCEROS LEPTOCEROS F. Cuvier, 1842

1842. Antilope leptoceros Cuvier, in Geoffroy & Cuvier, Hist. Nat. Mamm. 4: 72. Antilope à longues cornes, 2, and pls. 373, 374. "Sennaar" (probably the desert between Giza and Wadi Natron, Lower Egypt, as the type specimen was brought to Paris by James Burton, circa 1833. Flower, 1932).

1869. Leptoceros abu harab Fitzinger, S.B. Akad. Wiss. Wien, 59, 1: 160. Libyan Desert.

1869. Leptoceros cuvieri Fitzinger, loc. cit. Renaming of leptoceros. Nec Ogilby, 1841.
(?) 1894. Gazella loderi Thomas, Ann. Mag. N.H. 13: 452. Sand dunes of Oued Souf, 100 miles south of Biskra, Northern Algeria. Often regarded as a race of leptoceros, but "points of difference from typical race not known" (Lydekker).

1898. Gazella leptoceros typica Sclater & Thomas, Book of Antelopes, 3: 149.

GAZELLA LEPTOCEROS MARICA Thomas, 1897

1897. Gazella marica Thomas, Ann. Mag. N.H. 19: 162. Nejd, Central Arabia-Range: sand areas of Arabia.

Thomas said that marica agreed with leptoceros in the almost complete absence of gazelline face markings and general pale colour, but that it was smaller and had shorter and differently shaped horns. But Thomas had only four specimens and the only adult male had the horns sawn off. Other reasons for regarding marica as a race of leptoceros is that its habitat is restricted to sandy dunes in the same way as the latter, and its Arabic name is the same—"Rhim". Thomas's chief point of difference, that of

the small size of *marica*, is belied by the fact that the Arabs of Arabia regard "Rhim" as the largest of their three gazelles.

Gazella rufifrons Gray, 1846

Korin or Red-fronted Gazelle

Approximate distribution of species: Senegal, Gambia, Northern Nigeria, region of Lake Chad, the Sudan. Possibly, not certainly, still existing in Algeria. Heim de Balsac, 1936, Bull. Biol. France et Belgique, Suppl. 21: 88, regards rufina, of which only three or four specimens are known, as a species distinct from rufifrons.

GAZELLA RUFIFRONS RUFIFRONS Gray, 1846. Extralimital)

1846. Gazella rufifrons Gray, Ann. Mag. N.H. 18: 214. Senegal.

GAZELLA (?) RUFIFRONS RUFINA Thomas, 1894

1894. Gazella rufina Thomas, P.Z.S. 467. "Probably the interior of Algeria"; type purchased at Algiers. Now believed to be extinct, but there may be a herd in the Chelif district, between Oran and Algiers (Heim de Balsac, 1936).

GAZELLA (?) RUFIFRONS PALLARYI Pomel, 1895

1895. Antilope (Dorcas) pallaryi Pomel, Paléontologie-Les Antilopes Pallas, 9. Type and only specimen obtained from a merchant in Oran, Algeria.

Subgenus NANGER Lataste, 1885

Of the three species referred by Lydekker and others to this subgenus, only one, the earliest named, enters the present region.

Gazella dama Pallas, 1766

Dama Gazelle

Approximate distribution of species: Senegal, Lake Chad district, the Sudan, northwards to Morocco and Rio de Oro.

Gazella dama dama Pallas, 1766. Extralimital)

1766. Antilope dama Pallas, Misc. Zool. 5. Probably the vicinity of Lake Chad, French Equatorial Africa. 1

Gazella dama mhorr Bennett, 1833

1833. Antilope Dama) mhorr Bennett, P.Z.S. 2. Wednun, near Tafilat, Mogador, Morocco.

1846. Gazella mohr Gray, Ann. Mag. N.H. 18: 231. Emendation of mhorr.

Gazella dama lozanoi Morales Agacino, 1934

1934. *Gazella dama lozanoi* Morales Agacino, Bol. Soc. Esp. H.N. 34: 454, pl. 35, fig. 1. Villa Cisneros, Rio de Oro.

** 1847. Antilope dama var. occidentalis Sundevall, K. Svenska Vetensk, Akad. Handl. 1845; 266. Currently listed as a synonym of G. d. dama. Sundevall gives "var. occidentalis" twice under Antilope dama, once with locality "Senaar, Egyptus", and a second time with "Senegal. Marocco". It may well be that the first "var. occidentalis" is a misprint for "orientalis", but he does not say so in the list of corrigenda given on p. 324.

Subfamily Caprinac

As understood by Simpson (1945) this contains four tribes, typified by Saiga (with Pantholops); Budoreas (allied to the Nearctic Ovibos in Simpson's list); Rupicapra, with immediate allies; and Capra, with immediate allies. These four groups are usually given subfamily rank. Sometimes Saiga and Pantholops are considered to be more closely allied to the Antilopinae. The very remarkable structure of the skull in the region of the nasal aperture in Saiga is well figured in Bobrinskii (1944).

Genus PANTHOLOPS Hodgson, 1834

1834. Pantholops Hodgson, P.Z.S. 81. Antelope hodgsonii Abel.

1 species: Pantholops hodgsoni, page 395

Pantholops hodgsoni Abel, 1826

Chiru; Tibetan Antelope

Approximate distribution of species: Tibet; Ladak. "The only spot in Indian territory in which (Chiru) are found is the Chang Chen Mo Valley (Northern Ladak) into which they cross from Tibet by way of the Lanak La Pass, at the head of the valley" (Prater).

Pantholops hodgsoni Abel, 1826

1826. Antelope hodgsonii Abel, Calcutta Govt. Gazette, 1826. (N.V.): Phil. Mag. 68: 234. Tingri Maidan, Arrun Valley, Kooti Pass, Tibet.

1827. Antilope kemas H. Smith, Griffith's Cuvier Anim. Kingd. 4: 196. Central Asia. 1827. Antilope chiru Lesson, Man. Mamm. 371. Nepal.

Genus SAIGA Gray, 1843

1843. Saiga Gray, List Mamm. B.M., xxvi. Capra tatarica Linnaeus.

1843. Siaga Gray, List Mamm. B.M. 160.

1844. Colus Wagner, Schreb. Säugeth. Suppl. 4: 419. Antilope saiga Pallas = Capra tatarica Linnacus.

1 species: Saiga tatarica, page 395

Saiga tatarica Linnaeus, 1766

Saiga

Approximate distribution of species: "Nowadays the saiga only remains in the area stretching from the right-bank steppe of the Lower Volga across Kazakstan to Zungaria, inclusive. Even in that area however its distribution within the U.S.S.R. is not continuous, but divided into separate districts: (1) Kalmuikia; (2) the Volga-Ural steppes; (3) the steppes between the River Emba and lower River Ural;

4' Buzachi Peninsula; 15) Northern Ust-Urt? (it apparently fails to occur in the more southern parts of the Ust-Urt and only in the winter occasionally visits the Kara-bougaz area); (6) east of the Amu-Darya delta; (7) Barsa-Kalmes Island, in the Sea of Aral; (8) the lower Syr-Darya area, Karsakpai area, the lower and middle Sarui-Su and the Godolmara steppe (Betpakdala); (9) the steppes between Lake Balkash and the Rivers Ili and Karatal; (10) the Ala-Kul basin; (11) the north of Zaisan basin. Rare everywhere in the U.S.S.R. Hunting of it everywhere forbidden' Bobrinskii, 1944). In addition, a form has recently been named from Mongolia. This differs from S. tatarica in smaller size, detailed structure of horns, and some cranial details. From descriptions it might equally well be regarded as a species or as a very distinct race of tatarica.

The name *Ibex imberbis* Graelin, 1760, *Nov. Comment. Acad. Sci. Petrop.* 5: 345 (and 1761, 7: Summarium, 39), Tara, on Irtish River, Siberia, has been used for the Saiga but is unavailable, since in this particular work Graelin is not consistently binominal.

Saiga tatarica tatarica Linnaeus, 1766

- 1760. *Ihex imberbis* Gmelin, Nov. Comment. Acad. Sci. Petrop. 5: 345 (and 1761, 7: Summarium, 39). Tara, on River Irtish, Siberia, Unavailable.)
- 1766. Capra tatarica Linnaeus, Syst. Nat. 12th ed. 1: 97. Ural Steppes, Russia.
- 1766. Antilope saiga Pallas, Misc. Zool. 6. Renaming of Ibex imberbis Gmelin.
- 1767. Antilope scythica Pallas, Spic. Zool. 1: 9. Renaming of imberbis.
- 1768. Capra sayga Forster, Philos. Trans. 57: 344. Volga Basin, Russia.
- 1816. Cemas colus Oken, Lehrb. Naturgesch. 3, 2: 736. Renaming of Ibex imberbis. Range: Russian and Siberian range of species.

Saiga (?) tatarica mongolica Bannikov, 1946

1946. Saiga mongolica Bannikov, C.R. Acad. Sci. U.R.S.S. 51: 401. One hundred and fifty kilometres west of Bayan Somon, Shargin Gobi, Dukhmen-tala, Western Mongolia.

Genus BUDORCAS Hodgson, 1850

1850. Budoreas Hodgson, J. Asiat. Soc. Bengal, 19: 65. Budoreas taxicolor Hodgson.

1 species: Budoreas taxicolor, page 396

Budorcas taxicolor Hodgson, 1850

Takin

Approximate distribution of species: Mishmi, Bhutan, and possibly Northern Burma; states of Szechuan and Shensi (possibly Yunnan on Burma border) and probably into Southern Kansu, China.

By some authors this genus is placed in the Rupicaprine division from which it is apparently distinct. As already noted, Simpson allies it to *Ovibos*.

Budorcas taxicolor taxicolor Hodgson, 1850

1850. Budoreas taxicolor Hodgson, J. Asiat. Soc. Bengal, 19: 65, pls. 1-3. Mishmi Hills (north of Assam).

Budorcas taxicolor tibetana Milne-Edwards, 1874

1874. Budorcas taxicola (sic) var. tibetana Milne-Edwards, Rech. Mamm. 367, pl. 74. Moupin, Szechuan, China.

1907. Budoreas taxicolor sinensis Lydekker in Rowland Ward, Rec. Big Game, ed. 5, 350. Substitute for tibetana.

1908. Budorcas taxicolor mitchelli Lydekker, Field, 111: 790. Tatsienlu, Szechuan, China.

Budorcas Taxicolor Whitei Lydekker, 1907

1907. Budoreas taxicolor whitei Lydekker, Field, 110: 887. Bhutan. ? Synonym of the typical race.

Budorcas taxicolor bedfordi Thomas, 1911

1911. Budorcas bedfordi Thomas, Abstr. P.Z.S. 27; P.Z.S. 693, pl. 29. Taipai Shan, 10,000 ft., Shensi, China.

Genus RUPICAPRA Blainville, 1816

1775. Rupicapra Frisch, Natur-System vierfüss. Thiere, 2.

1816. Rupicapra Blainville, Bull. Soc. Philom. Paris, 75. Capra rupicapra Linnaeus (Opinion 91 of the International Commission on Zoological Nomenclature).

1840. Capella Keyserling & Blasius, Wirbelth. Europas, iv. and 28. Capra rupicapra Linnaeus.

1841. Cemas Gloger, Naturgeschichte, 1: 153. Capra rupicapra Linnaeus. Not of Oken, 1816.

1 species: Rupicapra rupicapra, page 397

Rupicapra is the first generic name for the Rupicaprine division which was made a tribe of the Caprinae by Simpson, but is often granted subfamily rank. It is in many ways more specialized than Naemorhedus or Capricornis, the other Palaearctic Rupicaprines. For characters of these genera, see Lydekker, 1913, Cat. Ungulate Mamm. B.M. 1: 179.

Rupicapra rupicapra Linnaeus, 1758

Chamois

Approximate distribution of species: Cantabrian Mountains (Spain), Pyrenecs, Alps of France, Switzerland, Italy, Bavaria and Austria, Apennines (Abruzzi region, Italy), Carpathian chain in Czechoslovakia, Southern Poland and Rumania, the higher mountains of Yugoslavia, Albania, Bulgaria and Greece, the Caucasus and the eastern half of Asia Minor.

(See the important monograph, Couturier, 1938, Le Chamois: Grenoble.)

Rupicapra rupicapra Rupicapra Linnaeus, 1758

1758. Capra rupicapra Linnaeus, Syst. Nat. 10th ed. 1: 68. Switzerland.

1830. Rupicapra hamulicornis Burnett, Quart. J. Sci. Lit. Art. 1829, 2: 353. No locality.

1843. Rupicapra tragus Gray, List Mamm. B.M. 167. Renaming of rupicapra.

1845. Rupicapra capella Bonaparte, Atti Sci. Ital. Milano, 6: 337. Renaming of rupicapra.

1847. Capra rupicapia sylvatica Sundevall, K. Svenska Vetensk. Akad. Handl. 1845: 284. Below the tree-line, Swiss and Tyrolean Alps.

1847. Capra rupicapra alpina Sundevall, loc. cit. 285. Higher regions of Swiss Alps. Not of Girtanner, 1786.

1871. Rupicapra curopea Cornalia, Faun. Ital. 1: 53. Substitute for rupicapra.

1897. Rupicapra doreas Schulze, Helios, Berlin, 14: 81. Substitute for rupicapra.

?) 1912. Rupicapra faesula Miller, Proc. Biol. Soc. Washington, 25: 131. Passo Mandrioli, Savio Valley, Etruscan Apennines, Italy. (Chamois do not occur in this part of Italy, and are not known to have occurred there in recent times. It would appear, therefore, that there is some error in the provenance of the two specimens on which Miller based this name.)

Range: Alps, Apennines, Tyrol, Carpathians, Transylvania.

Rupicapra rupicapra pyrenaica Bonaparte, 1845.

Isard

1845. Rupicapra pyrenaica Bonaparte, Atti. Sci. Ital. Milano, 6: 337. Pyrenees.

Rupicapra rupicapra ornata Neumann, 1899

1899. Rupicapia ornata Neumann, Ann. Mus. Stor. Nat. Genova, 20: 347. Barrea, near Alfedena, Province of Aquila, in the Abruzzi Apennines, Italy.

Rupicapra rupicapra asiatica Lydekker, 1908

1908. Rupicapra tragus asiatica Lydekker, Field, 112: 104. Trebizond, Asia Minor.

Rupicapra rupicapra caucasica Lydekker, 1910

1910. Rupicapra tragus caucasica Lydekker in Ward's Rec. Big Game, ed. 6, 338. Caucasus Mountains, South-Eastern Russia.

Rupigapra rupigapra parva Cabrera, 1911

1911. Rupicapra rupicapra parva Cabrera, P.Z.S. 1910: 999. Picos de Europa, Santander Province, Spain.

Rupicapra rupicapra balcanica Bolkay, 1925

1925. Rupicapra rupicapra balcanica Bolkay, Novit. Mus. Sarajevo, No. 1: 15. Bosnia, Yugoslavia. Exact locality of type unknown.)

1929. Rupicapra rupicapra olympica Koller, Zool. Anz. 83: 46. Mt. Olympus, Greece.

Rupicapra rupicapra cartusiana Couturier, 1938

1938. Rupicapra rupicapra cartusiana Couturier, Le Chamois, 348. Massif de la Chartreuse, Dauphiné, France.

Rupicapra rupicapra carpatica Couturier, 1938

1038. Rupicapra rupicapia carpatica Couturier, Le Chamois, 369. Ratezat, Transylvanian Alps, Rumania.

Genus CAPRICORNIS Ogilby, 1837

1837. Capricornis Ogilby, P.Z.S. 1836: 139. Antilope thar Hodgson.

1862. Capricornus Gray, Ann. Mag. N.H. 10: 320. For Capricornis.

1898. Capricornulus Heude, Mém. H.N. Emp. Chin. 4: 13. Antilope crispa Temminck. Valid as a subgenus.

1898. Nemotragus Heude, Mém. H.N. Emp. Chin. 4: 13. Capricornis erythropygius Heude = Capricornis (Antilope) milne-edwardsii David.

1898. Lithotragus Heude, Mém. H.N. Emp. Chin. 4: 13. Capricornis maritimus Heude. 1898. Austritragus Heude, Mém. H.N. Emp. Chin. 4: 14. Antilope sumatraensis Bechstein.

2 species: Capricornis crispus, page 401 Capricornis sumatraensis, page 399

C. crispus was separated subgenerically by Lydekker, and Pocock (1918) gave it generic rank. He stated that it was in some respects intermediate between Capricarnis and Naemorhedus and that these genera differed from each other less than was formerly supposed, small face glands being present in Naemorhedus. An alternative would be to refer all three to one genus, in which case Naemorhedus would take priority. However, in skulls we have examined of the three species now under discussion, the lachrymal pit seems very well marked in Capricornis, absent in Naemorhedus, as pointed out by Glover Allen in his key to the Bovidae of China (1940, 1209). So as the two are thus clearly distinguishable cranially, and universally recognized, we retain Capricornis.

Subgenus CAPRICORNIS Ogilby, 1837

Capricornis sumatraensis Bechstein, 1799

Serow

Approximate distribution of species: Southern Kansu, Szechuan, Yunnan and eastwards to Fukien in Southern China. Burma, Assam, Nepal westwards to Punjab and Kashmir. Indo-China, Lower Siam, Malay States, Sumatra.

CAPRICORNIS SUMATRAENSIS SUMATRAENSIS Bechstein, 1799. Extralimital)
1709. Antilope sumatraensis Bechstein, Übers, vierf. Thiere, 1: 98. Sumatra,

Capricornis sumatraensis thar Hodgson, 1831

1831. Antilope thar Hodgson, Gleanings Science, 3: 324. Nepal Himalaya.

1832. Antilope bubalina Hodgson, P.Z.S. 12. Nepal.

1842. Nemorhaedus vel Kemas proclivus vel thar Hodgson, J. Asiat. Soc. Bengal, 10: 913. Nom. nud.

Range: Lahul, Kumaon, Nepal, Sikkim.

Capricornis sumatraensis rubidus Blyth, 1863

1863. Capricornis rubida Blyth, Cat. Mamm. Mus. Asiat. Soc. 174. Arakan Hills, Burma.

Capricornis sumatraensis milneedwardsi David, 1869

1869. Capricomis (Antilope) milne-edwardsii David, Nouv. Arch. Mus. H.N. Paris, 5, Bull.: 10. Moupin, Szechuan, Chiua.

1871. Nemorhedus edwardsii David, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 90.

1894. Capricornis platyrhinus, C. cornutus, C. crythropygius (or crytropygius), C. microdontus, C. ungulosus, C. nasutus, C. vidianus, C. Jargesianus, C. brachyrhinus, C. pugnax, C. longicornis, C. chrysochaetes Heude, Mém. H.N. Emp. Chin. 2: 232, 233, based on specimens from Moupin, Szechuan, and other parts of China.

1898. Capricornis microdonticus Heude, Mém. H.N. Emp. Chin. 4: 1. Moupin,

Szechuan (for microdontus).

1921. Capricornis osborni Andrews, Amer. Mus. Nov. 6: 1. Hui-yao, 20 miles from Tenguch, Yunnan, China.

Range: Kansu to Yunnan, Burma, Tenasserim.

Capricornis sumatraensis argyrochiaetes Heude, 1888

1888. Capricornis argyrochactes Heude, Mém. H.N. Emp. Chin. 2: 4 (footnote). Subprefecture of Tchou-ki, Province of Chekiang, South-Eastern China.

1894. Capricornis maxillaris Heude, Mém. H.N. Emp. Chin. 2: 229. Chaohing, Chekiang, China.

1899. Capricornis collasinus Heude, Mém. H.N. Emp. Chin. 4: 211. Kwantung, China. Range: South-Eastern China.

CAPRICORNIS SUMATRAENSIS MARITIMUS Heude, 1888

1888. Capricornis maritimus Heude, Mém. H.N. Emp. Chin. 2: 4 (footnote). Baie d'Along, Tonkin, Indo-China. Listed as valid by Osgood, 1932. Other names given to Indo-Chinese serows by Heude are:

1894. Capricornis rocherianus Heude, Mém. H.N. Emp. Chin. 2: 225. Baie d'Along,

Tonkin, Indo-China.

1894. Capricornis benetianus Heude, loc. cit. 227. Same locality.

1897. Capricornis marcolinus Heude, loc. cit. 3: 151. Tonkin.

1898. Capricornis berthetianus Heude, loc. cit. 4: 8. Tonkin. 1899. Capricornis gendrelianus Heude, loc. cit. 4: 210. Tonkin.

1913. Capricornis venctianus Lydekker, Cat. Ungulate Mamm. B.M. 1: 202 | error for benctianus).

Capricornis sumatraensis humei Pocock, 1908

1908. Capricornis sumatraensis humei Pocock, P.Z.S. 178. Kashmir.

Capricornis sumatraensis rodoni Pocock, 1908

1908. Capricornis sumatraensis rodoni Pocock, P.Z.S. 180. Chamba, Punjab.

Capricornis sumatraensis Jamrachi Pocock, 1908

1908. Capricornis sumatraensis jamrachi Pocock, P.Z.S. 183. Kalimpong, near Darjeeling, Northern Bengal.

Capricornis sumatraensis annectens Kloss, 1919

1919. Capricornis sumatraensis annectens Kloss, J.N.H. Soc. Siam, 3: 391. Koh Lak, South-Western Siam.

Capricornis sumatraensis montinus G. Allen, 1930

1930. Capricornis sumatraensis montinus G. Allen, Amer. Mus. Nov. 410, 5. Likiang Range, Snow Mountains, Yunnan, China.

Subgenus CAPRICORNULUS Heude, 1898

Capricornis crispus Temminck, 1845

Japanese Serow

Approximate distribution of species: Hondo, Shikoku and Kiushiu, Japan; and as here understood, Formosa.

CAPRICORNIS CRISPUS CRISPUS Temminck, 1845

1845. Antilope crispa Temminck, Fauna Japon, Mamm. 55, pls. 18, 19. Nippon (Hondo), Japan.

1894. Capricornis pryerianus Heude, Mém. H.N. Emp. Chin. 2: 230. Founded on a skull obtained in Tokyo, Japan, by Mr. Pryer.

1898. Capricornulus saxicola Heude, Mém. H.N. Emp. Chin. 4: 13. Nippon (Hondo),

Japan.

1901. Naemorhedus crispus pryeri Lydekker, Great & Small Game of Europe, etc. 175.

CAPRICORNIS (?) CRISPUS SWINHOEI Gray, 1862

1862. Capricornus swinhoei Gray, Ann. Mag. N.H. 10: 320. Formosa.

Genus NAEMORHEDUS H. Smith, 1827

- 1827. Naemorhedus H. Smith, Griffith's Cuvier Anim. Kingd. 5: 352. Antilope goral Hardwicke.
- 1836. Naemorhaedus Jardine, Nat. Libr. 12: 97. Emendation.

1837. Kemas Ogilby, P.Z.S. 1836: 138.

1842. Nemorhedus Agassiz, Nomen. Zool. Index Univ., Mamm. 22. Emendation.

1843. Nemorrhedus Gray, List Mamm. B.M. 166.

- 1844. Caprina Wagner, Schreb. Säugeth. Suppl. 4: xi, 457. Not of d'Orbigny, 1822. 1871. Urotragus Gray, Ann. Mag. N.H. 8: 372. Antilope caudata Milne-Edwards.
- 1884. Nemorhaedus Flower & Garson, Cat. Osteol. Mus. R. Coll. Surg. 2: 254.
 Substitute for Naemorhedus H. Smith.

1 species: Naemorhedus goral, page 401

Naemorhedus goral Hardwicke, 1825

Goral

Approximate distribution of species: extreme South-Eastern Siberia (Sikoto-Alin Mountains), Manchuria and Korea, all the larger states of China (possibly excepting Kansu); Tibet. Burma, Assam, Nepal, Punjab to Kashmir.

Naemorhedus goral Goral Hardwicke, 1825

1825. Antilope goral Hardwicke, Trans. Linn. Soc. London, 14: 518. Nepal Himalaya.
 (?) 1827. Antilope duvaucelii H. Smith, Griffith's Cuvier Anim. Kingd. 4: 279. Locality unknown.

1905. Urotragus bedfordi Lydekker, Zoologist, 9: 83. Probably Dharmsala, Himalayas (Lydekker, 1913).

Range: apparently Kashmir, Punjab to Kumaon.

Naemorhedus Goral Caudatus Milne-Edwards, 1867

Antilope caudata Milne-Edwards, Ann. Sci. Nat. Zool. 7: 377. Bureja Mountains, Amurland.

1862. Antilope (Caprina) crispa Radde, Reise Ost. Sibirien, 1: 262. Not of Temminck, 1845. Bureja Mountains, Amurland.

1894. Kemas galeanus Heude, Mém. H.N. Emp. Chin. 2: 243. Yu Ho Mountains, Southern Shensi, China.

1894. Kemas vidianus Heude, loc. cit., same locality.

Range includes Chihli and Shansi, Northern China /? Extinct in Amurland.)

NAEMORHEDUS GORAL GRISEUS Milne-Edwards, 1871

1871. Nemorhedus griseus Milnc-Edwards, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 93. Moupin, Szechuan, China.

1874. Antilopé 'Naemorhedus') cinerea Milne-Edwards, Rech. Mamm. 362, pl. 70. Moupin, Szechuan, China.

1894. Kemas niger Heude, Mém. H.N. Emp. Chin. 2: 241, Chenkouting, Szechuan.

1894. Kemas fargesianus Heude, loc. cit., same locality.

1894. Kemas xanthodeiros Heude, loc. cit. 243. Western Szechuan.

1894. Kemas iodinus Heude, loc. cit. Eastern Szechuan.

1894. Kemas pinchonianus Heude, loc. cit. Western Szechuan.

1894. Kemas initialis Heude, loc. cit. 244. Chenkouting, Szechuan. 1894. Kemas curvicornis Heude, loc. cit. Chenkouting, Szechuan.

1804. Kemas versicolor Heude, loc. cit. Chenkouting, Szechuan.

1905. Urotragus evansi Lydekker, Zoologist, g. 83. Mt. Victoria, Pokokku district, Arakan, Burma.

Range: Szechuan, Yunnan, Burma.

NAEMORHEDUS GORAL ARNOUXIANUS Heude, 1888

1888. Kemas arnouxianus Heude, Mém. H.N. Emp. Chin. 2: 3 footnote). Kihsien, Chekiang, South-Eastern China.

1890. Kemas henryanus Henry, P.Z.S. 93. Near Ichang, Hupeh, China.

1804. Kemas aldridgeanus Heude, Mém. H.N. Emp. Chin. 2: 244. Hupeh (Yitchang).
 1804. Kemas fantozatianus Heude, loc. cit. 245. Mountains of Kiun-tcheou, right bank of Middle Han, Province of Hupeh, China.

NAEMORHEDUS GORAL RADDFANUS Heude, 1894

1894. Kemas raddeanus Heude, Mém. H.N. Emp. Chin. 2: 240. Amur River. Range: Korea to South-Eastern Siberia. G. Allen thought this race might = caudatus.

Naemorhedus goral hodgsoni Pocock, 1908

1908. Naemorhedus hodgsoni Pocock, P.Z.S. 195. Sikkim. Ranges to Nepal.

NAEMORHEDUS GORAL BAILEYI POCOCK, 1914

1914. Nemorhaedus baileyi Pocock, J. Bombay N.H. Soc. 23: 32. Dre, on bank of Yigrong Tso (Lake) in Po Me, 9,000 ft., Tibet.

Genus HEMITRAGUS Hodgson, 1841

1841. Hemitragus Hodgson, Calcutta J.N.H. 2: 218. Capra quadrimammis vel jharal Hodgson = Capra jemlahica Smith.

1852. Kemas Ğray, Cat. Mammalia B.M. 3: 146. Not of Ogilby, 1837. Capra Ibex) warryato Gray = Kemas hylocrius Ogilby.

3 species: Hemitragus hylocrius, page 403 Hemitragus javakari, page 403

This genus belongs to the Caprine division (Tribe Caprini of Simpson). It is near Capra, but has the relatively short horns present in the Rupicaprine division (Tribe Rupicaprini of Simpson). The horns in the female are not much smaller than those of the males. It differes from the Rupicaprini in having much more stoutly built horns. For the characters of the three species, see Lydekker, 1913, Cat. Ungulate Mamm. 1: 173. H. jayakari is closely related to jemlahicus, and perhaps could be regarded as a subspecies of that form.

Hemitragus jemlahicus H. Smith, 1826 Himalayan Tahr for Thar)
Approximate distribution of species: Himalayas, from Pir Panjal Mountains,
Kashmir, Punjab, Kumaon, Nepal to Sikkim.

Hemitragus Jemlahicus Jemlahicus H. Smith, 1826

1826. Capra jemlahica (misprinted jemlanica in text, 308, 1827) H. Smith, Griffith's Cuvier Anim. Kingd. 4: pl. opposite p. 308. Jemla Hills, Nepal.

1833. Capra jharal Hodgson, Asiatick Res. 18, 2: 129. Nepal.

1836. Capra quadrimammis Hodgson, J. Asiat. Soc. Bengal, 4: 710. Nepal. 1845. Capra tubericornis Schinz, Syn. Mamm. 2: 467. Substitute for jemlahica.

1847. Hemitragus jemlaicus Gray, List Osteol. Specimens B.M. 60. Nepal.

Hemitragus jemlahicus schaeferi Pohle, 1944

1944. Hemitragus jemlahicus schaeferi Pohle, Zool. Anz. 144: 184. Ten kilometres northwest of Chuntang, Sikkim.

Hemitragus jayakari Thomas, 1894

Arabian Tahr

Approximate distribution of species: Oman district of Eastern Arabia.

Hemitragus Jayakari Thomas, 1894

1894. Hemitragus jayakari Thomas, Ann. Mag. N.H. 13: 365. Jebel Taw, Jebel Akhdar Range, Oman, South-Eastern Arabia.

Hemitragus hylocrius Ogilby, 1838

Nilgiri Tahr or "Ibex"

Approximate distribution of species: Nilgiri Hills and adjacent hill ranges to the south, Travancore included, Southern India.

Hemitragus hylocrius Ogilby, 1838

1838. Kemas hylocrius Ogilby, P.Z.S. 1837: 81. Nilgiri Hills, Southern India.

1842. Capra (Ibex) warryato Gray, Ann. Mag. N.H. 10: 267. Nilgiri Hills, Southern India.

Genus CAPRA Linnaeus, 1758

- 1758. Capra Linnaeus, Syst. Nat. 10th ed. 1: 68. Capra hireus Linnaeus, the domestic Goat.
- 1762. Hircus Brisson, Regn. Anim. 12. Hircus Brisson = Capra hircus Linnaeus.
- 1776. Ibex Pallas, Spic. Zool. 11: 52. Ibex sibiricus Pallas.
- 1795. Aries Link, Zool. Beytr. 1, 2: 96. Substitute for Capra.
- 1798. Tragus Schrank, Fauna Boica, 1: 78. Substitute for Capra.
- 1811. Aegoceros Pallas, Zoogr. Ross. Asiat. 1: 224. Capra hircus Linnaeus.
- 1905. Orthaegoeeros Trouessart, Cat. Mamm. Suppl. 738. Capra falconeri Wagner. Valid as a subgenus.
- 1916. Turus Hilzheimer, in Brehm's Tierleben, 4th ed., Säuget. 4: 273. Capra caucasica Guldenstaedt & Pallas.
- 1916. Euibex Camerano, Atti Accad. Torino, 51: 338. Capra ibex Linnaeus.
- 1916. Eucapra Camerano, Atti Accad. Torino, 51: 338. Capra sibirica Mayer.
- 1919. Turocapra de Beaux, Atti Soc. Ital. Sci. Nat. Milano, 88: 17. Capra pyrenaica Schinz.

5 species: Capra cancasica, page 407 Capra ibex, page 406
Capra falconeri, page 408
Capra hireus, page 405
Capra pyrenaica, page 408

Schwarz, 1935, Ann. Mag. N.H. 16: 433, came to the conclusion that apart from the Markhors. Orthaegoceros) the wild goats and ibexes of the Palaearctic belonged to only two species:

- a) Capra ibex Linnaeus, a northern species with insignificant or no white marks on the wrist, and with horns always with a broad frontal surface upon which parallel knots are usually developed. Schwarz included in this species the Spanish Ibex and the Caucasian Turs.
- b) Capia hireis Linnaeus, a southern species with distinct white wrist-marks and a tendency to develop a keel on the antero-median edge of the horns. Apart from the wild goats, Schwarz included here the Nubian Ibex.

The above division does not, however, commend itself to us. The horns of many specimens of Capra ibex ibex itself show a distinct antero-median keel, indistinguishable from that found in the Nubian Ibex, and Schwarz, having separated these two forms specifically, though they appear to be no more than races, then finds no difficulty in accepting the Spanish Ibex as a race of Capra ibex, though the two are so readily distinguishable (de Beaux, 1949, has proposed a new subgenus Turocapra for the Spanish Ibex). Schwarz includes the Caucasian Turs in Capra ibex apparently on the ground that their juvenile horns resemble the adult horns in Capra ibex severtzovi. This certainly indicates an affinity, but surely not necessarily more than a subfamily one.

For these reasons we have not followed Schwarz, and regard the Palaearctic goats and ibexes as falling into five species. For each of these there is a subgeneric name available, as listed below (though the only one which we adopt is *Orthaegoceros*).

 Capra hireus Subgenus Capra), the wild goats. The horns have the anterior surface laterally compressed so as to form a more or less sharp anterior keel. The horn is curved like a scimitar.

- Capra ibex (subgenus Ibex), the ibexes. The horns have a relatively flat anterior surface with relatively evenly-spaced cross ridges or knots. The horn is curved like a scimitar.
- 3. Capra caucasica (subgenus Turus), the Caucasian turs. The horns are almost circular in cross-section and curve out and up, then back, then inwards and up.
- 4. Capra pyrenaica (subgenus Turocapra), the Spanish ibex. Horns similar to those of caucasica but with a well-developed postero-median keel.
- Capra falconeri (Subgenus Orthaegoceros), the markhors. Horns with a posterior and anterior keel and twisted either like a screw or in an open spiral.

Subgenus CAPRA Linnaeus, 1758

Capra hircus Linnaeus, 1758

Goats

(Capra hircus Linnaeus, 1758, Syst. Nat. 10th ed. 1: 68 (the domestic Goat of Sweden).)

Approximate distribution of species: as here understood, wild forms occur in the Greek Islands, Caucasus, Southern Turkmenia in Russian Turkestan, Asia Minor, Persia, to Baluchistan and Western Sind, India.

CAPRA HIRCUS AEGAGRUS Erxleben, 1777.

Wild Goat

- 1777. Capra aegagrus Erxleben, Syst. Regn. Anim. 260. Daghestan district of the Caucasus, South-Eastern Russia.
- 1788. Antilope gazella Gmelin, Syst. Nat. 1: 190. Not Capra gazella Linnaeus, 1758 (which is the South African Gemsbok). Persia.
- 1838. Capra cretica Schinz, N. Denkschr. Schweiz. Ges. Naturwiss. 2: 10. Crete.
- 1843. Capra caucasica Gray, List Mamm. B.M. 167. Not of Güldenstaedt & Pallas, 1783. 1858. Aegocerus pictus Erhard, Fauna Cykladen, 29. Antimilo (Erimomilos), Cyclades

(Islands), Greece.

1888. Capra dorcas Reichenow, Zool. Jb. Abt. Syst. 3: 594. Giura Island, Northern Sporades, Greece. (A domesticated form, according to Lydekker.) Not of Linnaeus, 1758.

1899. Capra aegagrus var. jourensis Ivrea, P.Z.S. 599. Joura Island, Acgean Sea.

1899. Capra aegagrus cretensis Lorenz, Wiss. Mitt. Bosnia u. Herzegovina, 6: 865. Crete. "A small, imperfectly known goat, which may or may not be pure-blooded" (Lydekker, 1913).

1905. Capra persica Matschie, Weidwerk in Wort u. Bild, 14: 174. Laristan, Persia. 1907. Capra florstedti Matschie, Weidwerk in Wort u. Bild, 16: 237. Bulghar Dagh,

Asia Minor.

1907. Capra cilicica Matschie, loc. cit. Bulgar Dagh, Asia Minor.

Range: Greek Islands, Asia Minor, Persia, Caucasus.

Capra Hircus Blythi Hume, 1875. Sind "Ibex"; Pasang (Persia) 1875. Capra blythi Hume, Proc. Asiat. Soc. Bengal, 1874: 240. Sind, India.

(?) 1928. Capra hircus neglectus "Zar. & Bilk." in Ognev & Heptner, Zool. Anz. 75: 266. ? Bandan Range, on Afghan border of Persia. ("Bendoun im W.N.W. von Seistan-Persien.")

Range: Western Sind, Baluchistan and Turkmenia.

Capra ibex Linnaeus, 1758

Ibex

Approximate distribution of species: Alps of Northern Italy (for European details see under C. i. ibex); Caucasus; mountains of Russian Turkestan and Central Siberia Sayan, Altai, Tianshan, Alai, Hissar, Pamir ranges), Mongolia, Chinese Turkestan; Kashmir, Northern Punjab (to Kumaon, according to Prater); Afghanistan, Palestine, Arabia, Egypt, the Sudan and Abyssinia.

Capra ibex ibex Linnacus, 1758

- 1758. Capra ibex Linnaeus, Syst. Nat. 10th ed. 1: 68. Valais, Switzerland.
- 1786. Capra alpina Girtanner, J. Physique, 28: 224. Substitute for ibex.
- 1847. Ibex europea Hodgson, J. Asiat. Soc. Bengal, 16: 700. Europe.
- 1912. Capra ibex graicus Matschie, Deutsche Jäger-Zeitung, 59: 102. Valsavaranche, south-west of Aosta, Graian Alps, Italy.

Formerly ranged through Alps of France, Switzerland, Bavaria, Italy and Austria, but became extinct except for a colony in the Gran Paradiso National Park in Italy, and perhaps a colony near Salzburg in Austria. Since reintroduced into Switzerland, where they are well established, Bavaria and Austria, and also introduced into Yugoslavia.

Capra ibex sibirica Pallas, 1776

Siberian Ibex

- 1776. Ibex sibirieus Pallas, Spic. Zool. 11: 52. Northern slope of Sayan Mountains, in neighbourhood of Munku Sardyx, west of Lake Baikal, Siberia (Lydekker).
- 1838. Capra pallasii Schinz, N. Denkschr. Schweiz. Ges. Naturwiss. 2: 9. Renaming of sibiricus.
- 1841. Capra ibex var. hemalayanus Hodgson, Calcutta J.N.H. 2: 414. Nepal.
- 2) 1842. Capra sakeen Blyth, J. Asiat. Soc. Bengal, 11: 283. Tibetan slopes of Himalayas.
- 1844. Aegoceros skyn Wagner, Schreb. Säugeth. Suppl. 4: 491. Baltistan, Kashmir.
- 1847. Ibex sakin Hodgson, J. Asiat. Soc. Bengal, 16: 700, nom. nud.
- 1886. Capra dawergnii Sterndale, J. Bombay N.H. Soc. 1: 26. Based on a skull with horns believed to have come from the hills north of the Kishengunga River, Kashmir.
- 1898. Capra sibirica sacin Lydckker, Wild Oxen, Sheep & Goats, 284. Substitute for skyn.
- 1900. Capra sibirica wardi Lydekker, Great & Small Game of India, 101. Braldu, Baltistan, in neighbourhood of Baltoro Glacier, Kashmir.
- 1900. Capra sibirica lydekkeri Rothschild, Novit. Zool. 7: 277. Katutay Range of Irtish Altai, Siberia.
- 1902. Capra altaica Noack, Zool. Anz. 25: 623. Irtish Altai, Siberia.
- 1902. Capra fasciata Noack, Zool. Anz. 25: 623. North-Eastern Altai, in neighbour-hood of Lake Telezko, Siberia.
- 1902. Capra alaiana Noack, Zool. Anz. 25: 624. "Probably from the Alai Mountains," Turkestan. The type was obtained in Tashkent.)
- 1903. Capra sibirica var. hagenbecki Noack, Zool. Anz. 26: 384. Ektag-Altai, near Kobdo, Mongolia.
- 1906. Capra sihirica typica Lorenz, Denkschr. Akad. Wiss. Wien, 80: 95. Tunkinskie Belki, east of Irkutsk, Siberia.

1906. Capra sibirica almasyi Lorenz, Denkschr. Akad. Wiss. Wien, 80: 89 and 98. Ak Szu, Terskei-Alatau chain, Tian Shan Mountains, Kirghizistan.

1906. Capra sibirica transalaiana Lorenz, loc. cit. 90 and 103. Southern slopes of Trans-Alai Mountains, Tadjikistan.

1906. Capra sibirica pedri Lorenz, loc. cit. 94. Gilgit, Kashmir.

1906. Ibex sibirica merzbacheri Leisewitz, Zool. Anz. 29: 655. Western Tian Shan

1911. Capra sibirica filippii Camerano, Atti Accad. Torino, 46: 209. Lahul, North-Western India.

Range: Indian, Chinese, Siberian range of the species, and Afghanistan.

CAPRA IBEX NUBIANA F. Cuvier, 1825.

Nubian Ibex or Beden

1825. Capra nubiana F. Cuvier in Gcoffroy & Cuvier, H.N. Mamm. 3: 50; Bouc Sauvage de la Haute-Egypte, 2 and pl. 397. Upper Egypt.

1833. Capra sinaitica Ehrenberg in Hemprich & Ehrenberg, Symb. Phys. Mamm. 2: sig. kk, pl. 18. Sinai. (Flower, 1932, P.Z.S. 436, was unable to find any constant difference between the ibex of Sinai and those of Upper Egypt and Nubia.)

1835. Capra arabica Rüppell, Neue Wirbelth. Abyssinien, Säugeth. 17. Sinai.

1835. Aegoceros beden Wagner, Schreb. Säugeth. 5: 1303. Hejaz, Arabia.

1896. Capra mengesi Noack, Zool. Anz. 19: 353. Hadramaut, South-Eastern Arabia.

1908. Capra nubiana typica Lydekker, Game Animals Africa, 89.

Range: Sinai, Palestine, Syria, Arabia, Upper Egypt, the Sudan. (Also survives in a reservation about 50 miles south-east of Cairo, Egypt.)

Capra ibex severtzovi Menzbier, 1888

1888. Capra severtzowi Menzbier, P.Z.S. 1887: 618. Western Caucasus, in the central chain, to the west of Mt. Elbruz, and to the south of the chain of Teberda (Lydekker).

1901. Capra raddei Matschie, S.B. Ges. Naturf, Fr. Berlin, 32. Upper part of the Ingur

Valley, South-Western Caucasus.

1905. Capra dinniki Satunin, Zool. Anz. 29: 344. Extreme north-western end of main chain of Caucasus Mountains. Based on young examples of severtzovi, according to Bobrinskii.

Capra caucasica Güldenstaedt & Pallas, 1783

Caucasian Tur

Approximate distribution of species: Caucasus, South-Eastern Russia.

CAPRA CAUCASICA Güldenstaedt & Pallas, 1783

1783. Capra caucasica Güldenstaedt & Pallas, Acta Ac. Sci. Petrop. 1779, 2: 273. District of Malka and Baksan, eastward of Mt. Elbruz, Central Caucasus.

1811. Aegoceros ammon Pallas, Zoogr. Rosso-Asiat. 1: 220. Not of Linnaeus, 1758.

1841. Ovis cylindricornis Blyth, P.Z.S. 1840: 68. Eastern Caucasus, probably neighbourhood of Kasbeg.

1841. Aegoceros pallasii Rouillier, Bull. Soc. Nat. Moscou, 910. Caucasus. Not of Schinz, 1838.

Capra pyrenaica Schinz, 1838

Spanish Ibex

Approximate distribution of species: Spain.

Capra Pyrenaica Pyrenaica Schinz, 1838

1838. Capra pyrenaica Schinz, N. Denkschr. Schweiz. Ges. Naturwiss. 2: 9. Spanish
Pyrenees (restricted to "vicinity of Maladetta Pass, in Huesca" (Harper,

1898. Capra pyrenaica typica Lydekker, Wild Oxen, Sheep & Goats, 257. Probably now extinct.

Capra Pyrenaica Hispanica Schimper, 1848

1848. Capra hispanica Schimper, C.R. Acad. Sci. Paris, 26: 318. Mt. Veleta, Sierra Nevada, South-Eastern Spain.

CAPRA PYRENAICA LUSITANICA Schlegel, 1872

1872. Capra Insitanica Schlegel, Dierentuin K. Zool. Genootsch. Nat. Art. Mag. Amsterdam, Zoogd. 96. Serra do Gerez, Northern Portugal. (See Hollister, 1918, Proc. Biol. Soc. Washington, 31: 93.) (Extinct about 1892 / Harper, 1945).)

Capra pyrenaica victoriae Cabrera, 1911

1911. Capra pyrenaica victoriae Cabrera, P.Z.S. 975. Madrigal de la Vera, southern slope of Sierra de Gredos, west of Madrid, Spain.

Subgenus ORTHAEGOCEROS Trouessart, 1905

Capra falconeri Wagner, 1839

Markhor

Approximate distribution of species: Southern Russian Turkestan extreme south of Usbekistan, and south-west of Tadjikistan), Afghanistan, Kashmir, Punjab, Bahuchistan

Capra falconeri falconeri Wagner, 1830

1839. Aegoceros Capra\ falconeri Wagner, Münch. Gelehrt. Auz. 9: 430. Kashmir restricted to Astor by Lydekker, 1913).

1898. Capra falconeri typica Lydekker, Wild Oxen, Sheep & Goats, 288.

Range includes Baltistan, Indus Valley.

Capra falgoneri megaceros Hutton, 1842

1842. Capra megaceros Hutton, Calcutta J.N.H. 2: 535. Kandahar, Afghanistan. Range: to Baluchistan.

Capra falconeri Jerdoni Hume, 1875

1875. Capra jerdoni Hume, Proc. Asiat. Soc. Bengal, 1874: 240. Suleman Range, Trans-Indus district of Punjab.

Capra falconeri cashmiriensis Lydekker, 1898

1898. Capra falconeri cashmiriensis Lydekker, Wild Oxen, Sheep & Goats, 290. Pir-Panjal Range, Kashmir.

CAPRA FALCONERI CHIALTANENSIS Lydekker, 1913

1913. Capra falconeri chialtanensis Lydekker, Cat. Ungulate Mamm. B.M. 1: 171. The Chialtan Range, near Quetta, Baluchistan.

CAPRA FALCONERI HEPTNERI Zalkin, 1945

1945. Capra falconeri heptneri Zalkin, C.R. Acad. Sci. U.R.S.S. 46: 211. Dashtidjum district, Tadjikistan, Russian Turkestan.

CAPRA FALCONERI OGNEVI Zalkin, 1945

1945. Capra falconeri ognevi Zalkin, C.R. Acad. Sci. U.R.S.S. 46: 211. Kughitang, Karluk region (north-west of Shirabad, in Usbekistan), Russian Turkestan.

Genus AMMOTRAGUS Blyth, 1840

1840. Ammotragus Blyth, P.Z.S. 13. Ovis tragelaphus Auctorum = Antilope lervia Pallas.

1 species: Ammotragus lervia, page 409

The genera Ammotragus and Pseudois are often regarded as aberrant sheep with goat-like affinities, but it should be the other way round. Ammotragus is goat-like in all characters (see below, under the genus Ovis, for differences between sheep and goats) except for its lack of a beard, the shape of the horns and the upper ends of the premaxillae not being wedged between the nasals and the maxillae. The males even have a goaty smell during the breeding season. The mane is a feature unique to this genus.

Pseudois, the next genus, is sheep-like in the absence of a beard and any goaty smell, but in nearly every other way it resembles the genus *Capra*, and its horns are very like those of the Caucasian Tur.

The skulls of *Pseudois* and *Ammotragus* are quite distinct from each other, especially in the parietal and occipital region where the whole shape and structure is entirely different, and *Pseudois* is very short in this region whereas *Ammotragus* has this part elongated and bent down at an angle to the line of the palate. The bullae are quite different in shape in the two genera. Further, the horn cores in *Ammotragus* lie in the frontal plane, whereas in *Pseudois* they rise up sharply above it.

Ammotragus lervia Pallas, 1777

Barbary Sheep; Arui; Aoudad

Approximate distribution of species: North Africa. Rio de Oro and Mauretania (the subspecific status of this sheep has not been determined), Algeria, Morocco, Tunis, Libya and Egypt, south to the bend of the Niger, Asben, and Kordofan in the Sudan.

Ammotragus lervia lervia Pallas, 1777

1777. Antilope lervia Pallas, Spicil. Zool. 12: 12. Department of Oran, Western Algeria (Harper, 1949).

1815. Ovis tragelaphus Afzelius, Nova Acta Soc. Sci. Upsal. 7: 216. Based on "Tragelaphus" of Caius, the specimen having been brought to England from Barbary and said by Caius to have come from the mountainous and rocky

Ammotragus lervia lervia [contd.]

parts of Mauretania. It appears that the word "Mauretania", as used in the sixteenth century, was loosely applied to the whole of the North-West African coast, and it is likely that Caius's sheep came from the Atlas Mountains and not from what is called Mauretania today.

Range: Morocco, Algeria, Tunis.

Ammotragus lervia ornatus 1. Geoffroy, 1827

1827. Ovis ornata 1. Geoffroy, Dict. Class. H.N. 11: 264. Near Cairo, Egypt. Now extinct in Lower Egypt, but a few may still exist in Upper Egypt between the Nile and the Red Sea.

Ammotragus Lervia sahariensis Rothschild, 1913

1913. Oris lervia sahariensis Rothschild, Novit, Zool. 20: 459. Oued Mya, 28°30' N., 03° E., Algerian Sahara. Range: West-Central Sahara.

Ammotragus Lervia fassini Lepri, 1930

1930. Ammotragus lervia fassini Lepri, Atti Pont. Accad. Sci. Nuovi Lincei, Roma, 83: 271. Garian, Libya. Range: Libya.

Genus PSEUDOIS Hodgson, 1846

1846. Pseudois Hodgson, J. Asiat. Soc. Bengal, 15: 343. Ovis nayaur Hodgson. 1872. Pseudovis Gill, Arrangement Fam. Mamm. 79. For Pseudois Hodgson.

1 species: Pseudois nayaur, page 410

For characters of this genus see under Ammotragus, above.

Pseudois nayaur Hodgson, 1833

Bharal; Blue Sheep

Approximate distribution of species: Kansu, Szechuan and Shensi, China, north into Inner Mongolia (G. Allen); Tibet. Sikkim, Nepal to Kashmir.

PSEUDOIS NAYAUR NAYAUR Hodgson, 1833

1833. Ovis navaur Hodgson, Asiatick. Res. 18, 2: 135. Tibetan frontier of Nepal.

1835. Ovis nahoor Hodgson, P.Z.S. 1834: 107. Alternative to navaur.

1841. Ovis burrhel Blyth, P.Z.S. 1840: 67. "Boorendo Pass."

1843. Ovis nahura Gray, List Mamm. B.M. 170. Nepal.

1846. Ovis barhal Hodgson, J. Asiat. Soc. Bengal, 15: 342. Emendation of burrhel.

Range: Himalayas, Tibet.

Pseudois nayaur szechuanensis Rothschild, 1922

1922. Psendois nahoor szechuanensis Rothschild, Ann. Mag. N.H. 10: 231. Shensi, China.

1928. Pseudois nayaur caesia Howell, Proc. Biol. Soc. Washington, 41: 118. Archuen, Minshan Mountains, 140 miles south of Lanchow, Kansu, China.

Range: Chinese range of the species.

Genus OVIS Linnaeus, 1758

1758. Ovis Linnaeus, Syst. Nat. 10th ed. 1: 70. Ovis aries Linnaeus (the Domestic Sheep).

1762. Aries Brisson, Regn. Anim. 12. Aries Brisson = Ovis aries Linnaeus.

1776. Musimon Pallas, Spic. Zool. 11: 8. Musimon asiaticus Pallas = Capra ammon Linnaeus.

1798. Musmon Schrank, Fauna Boica, 1: 78. Substitute for Ovis.

1816. Ammon Blainville, Bull. Soc. Philom. Paris, 76. Substitute for Ovis.

1847. Caprovis Hodgson, J. Asiat. Soc. Bengal, 16: 702. Ovis musimon Pallas.

1852. Argali Gray, Cat. Mamm. B.M. 3: 174. Aegoceros argali Pallas = Ovis ammon Linnaeus.

1936. Pachyceros Gromova, Neue Forschungen in Tierzucht u. Abstammungslehre (Festschr. z. 60 Geburstag Dr. Duerst, Bern), 84. Ovis nivicola Eschscholtz. Valid as a subgenus.

5 species: Ovis ammon, page 413

Ovis canadensis, page 413

Ovis laristanica, page 418

Ovis musimon, page 418

Ovis orientalis, page 416

The classification here followed is that of Nasonov, 1923, The geographical distribution of the wild sheep of the old world, Petrograd, as modified by Gromova (Ueber Kraniologie u. Geschichte der Gattung Ovis—in Duerst, 1936, Neue Forschungen in Tiezucht u. Abstammungslehre, Bern), except that whereas Gromova regarded ophion, gmelini and vignei as probable races of orientalis, we list them as such without further ado.

We also refer nivicola as a race to canadensis, though this is a purely nomenclatural difference; it is not clear why the Russians do not do likewise since they agree that the bighorn of North-Eastern Siberia and North-Western America are conspecific, and canadensis is the prior name. Nasonov's paper is in Russian, but a summary of some of his conclusions is given in English by Sushkin, 1925, J. Mammal. 6: 145.

Ovis canadensis differs from all the other wild sheep occurring in the Old World in its very shallow, scarcely discernible, lachrymal pits, in the shape of the horns and the pattern of ribbing on their surface, in the short facial portion of the skull relatively to the cranial portion as compared with the other Eurasian sheep, and in the great width of the skull, both relatively to its length and absolutely. Gromova recognized the distinctness of this sheep by proposing the subgeneric name Pachyceros.

The characters of the other Old World sheep are distributed in a mosaic fashion and no one or two characters suffice to separate one form from another. In fact, even combining all the available characters it is difficult to draw a clear line between even the reduced number of species here recognized. For instance, the westernmost forms of the polii group—nigrimontana and severtzovi—are intermediate between the rest of the polii group and orientalis, and these may well be really one species, in which case the prior name is O. ammon Linnaeus, 1758. However, for the moment, and as a matter of convenience, the argalis are kept separate from the mouflons. The South Persian mouflon, laristanica, is listed as a species, following Gromova, on account of its small size and relatively long snout and narrow skull, and the Sardinian

mouflon, musimon, is here given specific rank on account of its short facial and long cranial portions of the skull as compared with the other mouflons, and also its unusually long, bony palate which extends back level with the anterior rim of the orbit, or even beyond. It may be mentioned in passing, as an example of how complicated are the relationships of the Eurasian sheep, that in a number of characters, e.g. the shallow lachrymal pits and short face, the Sardinian mouflon more closely resembles the bighorn of North-Eastern Siberia than its nearest neighbour ophion, the mouflon of Cyprus.

The differences between sheep and goats are tabulated as follows:

Oni

- 1. Tail, including hairs, shorter than ear.
- 2. Pedal glands present.
- 3. Sub-caudal glands absent.
- 4. No beard on chin.
- Horns of males either in a spiral with the tips directed outwards, or bent in an arc of a circle with the tips pointing either forwards and slightly inwards, or towards each other behind the head.
- 6 Coronal suture projecting forward in an angle; lambdoidal suture forming a more or less straight line.
- Preorbital gland present; lachrymal pit well developed, or at least with its upper edge forming a distinct longitudinal ridge on the lachrymal bone.
- Infraorbital foramen small and with a well defined rim all round it; its diameter about equal to the length of the last upper premolar.
- Upper ends of premaxillae not usually wedged between the nasals and the maxillae.

Capra

Tail, including hairs, longer than ear.

Pedal glands absent, at all events in the hind feet.

Sub-caudal glands present in males.

"Goatce" beard in males.

- Horns scimitar-like and bent back in a more or less vertical plane, or twisted like a screw and pointing up, or bent backwards over the neck in a single spiral turn with the tips pointing inwards and up.
- Coronal suture straight; lambdoidal suture projecting forward in an angle Gromova in Bobrinskii, 1944:
- No preorbital gland and hence no lachrymal pit or longitudinal ridge on the lachrymal bone.
- Infraorbital foramen large and with no well defined rim anteriorly; its dorso-ventral diameter greater than the length of the last upper premolar (Gromova in Bobrinskii, 1911).
- Upper ends of the premaxillae wedged between the nasals and the maxillae.

Subgenus PACHICEROS Gromova, 1936

Ovis canadensis Shaw, 1804

Bighorn Sheep

Approximate distribution of species: in Siberia, from Anadyr and Kamtchatka almost to the mouth of the Yenesei (Syverma), and south to the Stanovoi Range. Western North America, Canada to Mexico.

Ovis Canadensis Canadensis Shaw, 1804. Extralimital)

1804. Ovis canadensis Shaw, Naturalist's Misc. 15: text to pl. 610. Mountains on Bow River, near Exshaw, Alberta, Canada. (See Anderson, 1947, Cat. Canadian Recent Mammals, 184.)

Ovis canadensis nivicola Eschscholtz, 1829

1829. Ovis nivicola Eschscholtz, Zool. Atlas, 1: 1, pl. 1. Eastern Kamtchatka.

(?) 1904. Ovis storcki J. A. Allen, Bull. Amer. Mus. N.H. 20: 293. One hundred and ten versts east of Fort Tigil, Western Kamtchatka.

Ovis canadensis borealis Severtzov, 1873

1873. Ovis borealis Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 153. Syverma Range, between the sources of the Piasina and the Khatanga Rivers, North-Central Siberia.

Ovis canadensis alleni Matschie, 1907

1907. Ovis alleni Matschie, Niedieck's Kreuzfahrten im Beringmeer, 236. Taigonos Peninsula, North-Eastern Siberia.

1853. Aegoceros (Ovis) montanus Middendorff, Sibirische Reise, 2, 2: 116. Not of Schreber, 1804. Stanovoi Mountains, Eastern Siberia.

1913. Ovis middendorfi Kowarzik, Zool. Anz. 41: 443. Ud Valley, south-western side of Sea of Okhotsk.

Range: system of River Kolyma and Stanovoi Range, North-Eastern Siberia.

Ovis Canadensis Lydekkeri Kowarzik, 1913

1913. Ovis borealis lydekkeri Kowarzik, Zool. Anz. 41: 443. Forty miles from mouth of Yana River, Northern Siberia. Range: Verhoiansk Range and the mountains east of it, Eastern Siberia.

Ovis canadensis potanini Nasonov, 1915

1915. Ovis nivicola potanini Nasonov, Bull. Acad. Sci. St. Pétersb. 9: 1599. Yablonoi Mountains, Transbaikalia.

Subgenus OUIS Linnaeus, 1758

Ovis ammon Linnaeus, 1758

Argali

Approximate distribution of species: in U.S.S.R., Eastern Pamir, Trans-Alai and Alai Ranges, Nura-Tau, hills of Central Kizil-Kum, whole Tian Shan system, Tarbagatai, Kazakstan undulating country, where it survives in the east and possibly the extreme west, and Altai Mountains. Zungaria, Tibet, Mongolia, Shansi in

Northern China. Ladak and north of Sikkim, occasionally crossing into Nepal and Kumaon.

ammon section)

Range: Altai of U.S.S.R. and Mongolia, Central Gobi, the Altyn Tagh, Tibet and Himalavas from Ladak to Sikkim.

Ovis ammon Ammon Linnaeus, 1758

- 1758. Capra ammon Linnaeus, Syst. Nat. 10th ed. 1: 70. Altai Mountains, near Ust-Kamenogorsk, on the 1rtish River, Semipalatinsk, North-Eastern Russian Turkestan.
- 1776. Musimon asiaticus Pallas, Spic. Zool. 11: 8. Upper Irtish River, Siberia.

1785. Ovis argali Boddaert, Elench. 147. Northern Asia.

- 1873. Ovis argali altaica Severtzov, Mém. Soc. Amís. Sci. Nat. Moscou, 8, 2: 154. Southern Altai Mountains.
- 1898. Ovis ammon typica Lydekker, Wild Oxen, Sheep & Goats, 177.

Ovis ammon hodgsoni Blyth, 1841

- 1841. Ovis hodgsonii Blyth, P.Z.S. 1840: 65 (published March, 1841). Tibet, probably on Nepal frontier (Lydckker).
- 1841. Ovis ammonoides Hodgson, J. Asiat. Soc. Bengal, 10: 230 published after March, 1841). "Himalayan region."

1852. Caprovis bambhera Gray, Cat. Mamm. B.M. 3: 174. Nepal.

1873. Ovis blythi Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 154. Tibet.

1874. Ovis brookei Ward, P.Z.S. 143. Ladak.

1892. Ovis henrii Milne-Edwards, Rev. Gén. Sci. Pur. Appl. 672. Tibet.

Ovis ammon darwini Przewalski, 1883

- 1883, *Ovis darwini* Przewalski, Third Journey in C. Asia, 453 (in Russian). Southern slopes of Khurkhu Range, approximately 42° N., 105° E., Southern Gobi, Mongolia.
- 1873. Ovis argali mongolica Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 154. Not Ovis aries mongolica Fitzinger, 1860. Mongolia.
- 1873. Ovis argali dauricus Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: pl. iv.
- 1876. Oris jubata Peters, Mber. Preuss. Akad. Wiss. 177. Not Ovis aries jubata Kerr, 1792. North of Pekin, Eastern Mongolia.
- 1919. Ovis comosa Hollister, Proc. Biol. Soc. Washington, 32: 46. Substitute for Ovis jubata Peters.

Ovis ammon dalailamae Przewalski, 1888

1888. Ovis dalai-lamae Przewalski, Fourth Journey in C. Asia, 275. Gorge of River Zaysan-Saytu, approximately 38° N., 89° E., Sinkiang.

Ovis ammon kozlovi Nasonov, 1913

1913. Ovis kozlovi Nasonov, Bull. Acad. Sci. St. Pétersb. 7: 621. Yabarai Mountains, Southern Gobi, Mongolia.

Ovis ammon przevalskii Nasonov, 1923

1923. Ovis ammon przevalskii Nasonov, Distrib. Géograph Moutons Sauvages, 118. Saylyugem Range, Altai Mountains.

Ovis ammon intermedia Gromova, 1936

1936. Ovis ammon intermedia Gromova, Neue Forsch. in Tierz. u. Abstammungslehre (Festschr. z. 60 Geburstag von Dr. Duerst), 82. Noin-Bogdo Range, Central Gobi, Mongolia.

(polii section)

Range: mountain ranges between the headwaters of the Irtish and the Amu Darya, including the Pamirs in the south-east, the eastern Tian Shan in the east, the Tarbagatai range in the north, and the Kara Tau and Nura Tau in the west.

Ovis ammon polii Blyth, 1841

1841. Ovis polii Blyth, P.Z.S. 1840: 62. Near sources of the Syr Daria, Pamir Plateau, Russian Turkestan.

1898. Ovis poli typica Lydekker, Wild Oxen, Sheep & Goats, 192.

1913. Ovis ammon humei Lydekker, Cat. Hume Bequest, 6. North-west of Kashgar, Tian Shan Mountains.

Ovis ammon karelini Severtzov, 1873

1873. Ovis karelini Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 84, 86, pl. 1.
Alatau of Semirechyia, between the Ili River and Issyk Kul, Russian Turkestan.

(?) 1873. Ovis heinsii Severtzov, loc. cit. 87. Tokmak district, north-west of Issyk Kul, Russian Turkestan.

Ovis ammon nigrimontana Severtzov, 1873

1873. Ovis nigrimontana Severtzov, Mém. Soc. Amis. Nat. Sci. Moscou, 8, 2: 87.

Karatau Province of Syr Daria, on east bank of Syr Daria, Russian Turkestan.

Ovis ammon collium Severtzov, 1873

1873. Ovis collium Severtzov, Mém. Soc. Amis. Sci. Nat. Moscou, 8, 2: 154. Chinghiztau (Harper, 1945), Kirghiz Steppe, north of Lake Balkash, North-Eastern Russian Turkestan.

Ovis ammon sairensis Lydekker, 1898

1898. Ovis sairensis Lydekker, Wild Oxen, Sheep & Goats, 185. Sair Mountains. Zungaria.

Ovis ammon littledalei Lydekker, 1902

1902. Ovis sairensis littledalei Lydekker, P.Z.S. 1902, 2: 83, pl. 7. One of the tributaries of the Ili, south-east of Kuldja, Chinese Turkestan.

Ovis ammon adametzi Kowarzik, 1913

1913. Ovis poli adametzi Kowarzik, Zool. Anz. 41: 442. Lob Nor district, Chinese Turkestan.

Ovis ammon severtzovi Nasonov, 1914

1914. Ovis severtzovi Nasonov, Bull. Acad. Sci. St. Pétersb. 8: 761. Nura-Tau Mountains, Kizil-kum, Russian Turkestan.

Incertae sedis

Ovis sculptorum Blyth, 1840, P.Z.S. 12 (nom. nud.), based on a specimen believed to have come from Mt. Taurus, "the horns of which could have supplied the model which the ancient sculptors followed in their representations of Jupiter Ammon" (!)

Ovis orientalis Gmelin, 1774 Asiatic Mouflon; Red Sheep; Urial; Shapo, etc.

Approximate distribution of species: mountains of Southern and West Russian Turkestan (Mangyshlak, Ust-Urt, Kopet-Dag system, Southern Usbekistan and Tadjikistan, as far north as the Zeravshan and south-western corner of the Pamirs); Transcaucasia (Armenia); Asia Minor, Persia, Afghanistan, Cyprus; Kashmir, Punjab, Baluchistan.

(orientalis section)

Range: from the eastern Elburz Mountains eastwards through the Kopet-Dag to the Paropamisus Range in Afghanistan, and north to the Ust-Urt Plateau.

Ovis orientalis orientalis Gmelin, 1774. Red Sheep

1774. Ovis orientalis Gmelin, Reise Russ. Reichs. 3: 432, 486. Eastern part of Elburz Mountains, Persia (Nasonov, 1923).

Ovis orientalis cycloceros Hutton, 1842

1842. Ovis cycloceros Hutton, Calcutta J.N.H. 2: 514. Hazara Hills, Afghanistan.

Ovis orientalis arkal Eversmann, 1850

1850. *Ovis arkal* Eversmann, Estest. Istoriya Orenburgsk Kraya, 2: 271. Ust-Urt Plateau, Russian Turkestan.

1852. Ovis arkar Brandt, Beitr. Kennt. Russ. Reiches, 17: 310.

(?) 1905. Ovis vignei varentsowi Satunin, Mém. Sect. Caucas. Soc. Russe Géogr. 25: 41 (of reprint). Kopet-Dag Mountains, Russian Turkestan.

Ovis orientalis dolgopolovi Nasonov, 1913

1913. Ovis arear dolgopolovi Nasonov, Bull. Acad. Sci. St. Pétersb. 7: 25. Near Astrabad, Persia.

gmelini section)

Range: Western Elburz Mountains, Islahan region, and Pusht-i-kuh Range in Western Persia, Koyun Daghi Island in Lake Urmi, Western Persia; ? Erzerum, in North-Eastern Asia Minor.

Ovis orientalis gmelini Blyth, 1841

1841. Ovis gmelinii Blyth, P.Z.S. 1840: 69. Erzerum, Asia Minor (but no wild sheep have been found here since).

1898. Ovis orientalis typica Lydekker, Wild Oxen, Sheep & Goats, 160.

Ovis orientalis urmiana Günther, 1899

1899. Ovis ophion var. urmiana Günther, J. Linn. Soc. London, Zool. 27: 374. Koyun Daghi Island, Lake Urmi, Western Persia.

Ovis orientalis erskinei Lydekker, 1904

1904. Ovis gmelini erskinei Lydekker, Field, 104: 1031. Elburz Range, Persia.

1907. Ovis orientalis typica Lydekker, Ann. Mag. N.H. 20: 122. Elburz Range, Persia.

Ovis orientalis isphahanica Nasonov, 1910

1910. Ovis orientalis isphaganica Nasonov, Bull. Acad. Sci. St. Pétersb. 4, pl. facing p. 702 (lapsus for isphahanica); Ovis urmiana isphahanica Nasonov, op. cit. 1911, 5: 1290. Isfahan, Persia.

(vignei section)

Range: from the Pyandzh River (Southern Tadjikistan) to the South-Western Pamirs, the Salt Range (Punjab) and the Sulaiman Range (Eastern Baluchistan); Kashmir included.

Ovis orientalis vignei Blyth, 1841. Urial; Shapo

1841. Ovis vignei Blyth, P.Z S. 1840: 70. Astor, Kashmir.

1854. Ovis montana Cunningham, Ladak, 199. Not of Schreber, 1804. Ladak.

1898. Ovis vignei typica Lydekker, Wild Oxen, Sheep & Goats, 171.

Ovis orientalis blanfordi Hume, 1877

1877. Ovis blanfordi Hume, J. Asiat. Soc. Bengal, 46, 2: 327, pl. 4. Hills above the Bolan Pass, near Kelat, Baluchistan.

Ovis orientalis punjabiensis Lydckker, 1913

1913. Ovis vignei punjabiensis Lydekker, Cat. Hume Bequest, 10. Salt Range, Punjab, India.

Ovis orientalis bochariensis Nasonov, 1914

1914. Ovis vignei bochariensis Nasonov, Bull. Acad. Sci. St. Pétersb. 8: 1130. Baljuan, Russian Turkestan (approximately 38°20′ N., 69°30′ E.) (Nasonov, 1923).

(ophion section)

Range: Cyprus, Kara Dagh, Bulgar Dagh and Antitaurus in Asia Minor; Southern Transcaucasia, Armenia to Lake Van; north-western tip of Persia to Khoi.

Ovis orientalis opinon Blyth, 1841

1841. Ovis ophion Blyth, P.Z.S. 1840: 73. Troödos Mountains, Cyprus.

1827. Ovis musimon var. orientalis Brandt & Ratzeburg, Getreue Darstellung u. Beschreibung der Thiere, 1: 54. Cyprus. Not of Gmelin, 1774.

1842. Ovis cyprius Blasius, Versammlung Deutscher Naturf. u. Aerzte, 19: 90. Cyprus. 1913. Ovis orientalis orientalis Lydekker, Cat. Ungulate Mamm. 1: 79. Not of Gmelin, 1774.

Ovis orientalis anatolica Valenciennes, 1856

1856. Ovis anatolica Valenciennes, C.R. Acad. Sci. Paris, 43: 65. Bulgar Dagh Mountains, Cilician Taurus, Asia Minor.

Ovis orientalis armeniana Nasonov, 1919

1919. Ovis ophion armeniana Nasonov, Bull. Acad. Sci. U.R.S.S. 13: 1230. Mountains near town of Bayazid (near Mt. Ararat), Armenia, Transcaucasia.

Ovis laristanica Nasonov, 1909

Laristan Sheep

Approximate distribution of species: Laristan region, Southern Persia.

Ovis Laristanica Nasonov, 1909

1909. Ovis laristanica Nasonov, Bull. Acad. Sci. St. Pétersb. 3: 1179. Laristan, Southern Persia.

Ovis musimen Pallas, 1811

Mouflon

Approximate distribution of species: Sardinia and Corsica. (Introduced in Southern Russia (Crimea), Germany, Switzerland, Holland, Luxemburg, Italy, Poland, Czechoslovakia, Hungary, Yugoslavia, Rumania.)

Ovis musimon Pallas, 1811

1811. Aegoceros musimon Pallas, Zoogr. Rosso-Asiat. 1: 230. Sardinia.

1827. Ovis musmon H. Smith, Griffith's Cuvier Anim. Kingd. 4: 322. Sardinia.

1829. Ovis musimon var. occidentalis Brandt & Ratzeburg, Getreue Darstell. und Beschreib. Thiere, 1: 55. Corsica.

1905. Ovis matschiei Duerst, Martin Wilckens Grundzüge der Naturg, der Haustiere, 2nd ed. 180. Corsica and Sardinia.

1913. Ovis musimon occidento-sardinensis Kowarzik, Zool. Anz. 41: 440. Western Sardinia.

1913. Ovis musimon corsico-sardinensis Kowarzik, loc. cit. Northern Sardinia and Sonthern Corsica.

ORDER LAGOMORPHA

(Responsibility for the classification of the Orders Lagomorpha and Rodentia is taken by J. R. E.)

On this Order see Lyon, 1903, Classification of the Hares and their Allies, Smiths. Miss. Coll. 45: 321-447; Forsyth Major, 1899, On fossil and recent Lagomorpha, Trans Linn. Soc. London, 7: 433-520; and on the status of the Order see Gidley, 1912, Science, 36: 285, 286; and Simpson, 1945, Bull. Amer. Mus. N.H. 85: 196. On Ochotonidae, see Bonhote, 1905, P.Z.S. 1904: 205-220.

FAMILIES: Leporidae, page 419 Ochotonidae, page 445

FAMILY LEPORIDAE

Genera: Caprolagus, page 444 Lepus, page 429 Oryctolagus, page 443 Pentalagus, page 444

Dice, 1929, J. Mamm. 10: 340-344, divided this family into three subfamilies. The Palaeolaginae were characterized by having the main external re-entrant angle of enamel on the face of the lower P 3 not extending beyond the middle of the tooth and nearly meeting a strong internal re-entrant angle; the enamel pattern therefore forms an hourglass-shaped figure, and the tooth is formed of two vertical columns of dentine standing one in front of the other. This subfamily contained three living genera: Pentalagus, Romerolagus from Mexico, and Pronolagus from South Africa. The Archaeolaginae, based on fossil forms, was characterized by having no internal reentrant angle in the lower P a and having the main external angle extending about half-way across the tooth. The Leporinae, which contained the rest of the living genera, was characterized by having no internal re-entrant angle on the lower P 3 and with the main external re-entrant angle extending completely across the tooth. Thus the Archaeolaginae seem intermediate between the other two. The three subfamilies are based on this one character alone, but it is not a good one, since with wear the pattern of the tooth in question changes considerably. Nevertheless, Simpson (1945) who tells us (p. 260) that "major subdivisions based on the presence or absence of single characters are almost never natural—nature simply does not work so accommodatingly", adopted the Palaeolaginae. Admittedly Pentalagus is immeasurably the most distinct genus in living Leporidae, but I cannot believe that it is especially related to Pronolagus, for instance, and I reject absolutely the allocation

of these genera and *Romerolagus* to a special subfamily which is supposed to be different from other living Leporidae.

Miller (1912, 484) divided the two genera of European Leporidae by saying that Oryctolagus has the mesopterygoid region narrow, the width of space immediately behind palate much less than the least longitudinal diameter of palate; whereas Letus has the mesopterygoid region broad, the width of space immediately behind the palate greater than the least longitudinal diameter of palate. This statement requires some modification when all species of Hares (genus Lepus) and Rabbits (genera Caprolagus, Oryctolagus, Pentalagus, Nesolagus, Pronolagus) are taken into account, but examination of all skulls of Leporidae from Europe, Asia and Africa in the British Museum proves that the basic cranial difference between Hares and Rabbits certainly lies in this character. In Lepus the width of the space quoted above is a little less than, or subequal to, or usually greater than the length of the palatal bridge. In Caprolagus and allied genera the least longitudinal diameter of the palate averages over 130 per cent, of the width of the mesopterygoid space, whereas in Lepus it averages less than 130 per cent, and except in the aberrant L. varkandensis less than 120 per cent. In addition to this cranial character, certain other osteological features were stated by Lyon to separate the two groups of genera. A point which emerges is that Simpson was wrong in treating Poëlagus as a subgenus of Lepus. Poëlagus clearly belongs with the Rubbit group of genera and I cannot see any good reason why this form should not be referred, as a subgenus, to Pronolagus. The only species of Lepus which appears to approach the Caprolagus group of genera in the cranial character quoted above is Lepus yarkandensis which has recently been separated generically as Tarimologus. For this species we have only one skull available, and its status must remain provisional until more specimens come to hand.

The genus Lepus has, almost more than any other mammalian genus except certain Soricidae and Muridae, been a collector of specific names. No one, so far as I am aware, has ever attempted to revise this genus on a specific level, and in Europe, Asia and Africa alone there are not less than 68 alleged species standing. and it is clear that some revision is long overdue. It should be stated that the two prior specific names in the genus are Lepus timidus, and Lepus capensis from the Cape of Good Hope, both of which date from Linnaeus (1758). In order to appreciate the characters of capensis it has been found necessary to take measurements of all African skulls in the British Museum, as well as all Eurasian ones. A tentative revision is here offered, based on the more obvious external characters such as colour of the tail and certain skull measurements. It should be borne in mind that in this family the palate measurement has been taken from the back of the very long palatal foramina to the back of the palate. It must also be borne in mind that there are certain individual skulls which may overlap the cranial percentages given, as is invariable when one deals with very large numbers of specimens, European Leporidae were revised by Miller (1912); Russian forms have been dealt with by Vinogradov, Ognev and Bobrinskii; and Chinese ones, far from convincingly, by G. Allen. The latter author quite erroneously referred Lepus sinensis to Caprolagus, which should be restricted to its type from India. Tate has already pointed out this mistake. Also G. Allen made Lepus tolai a race of L. europaeus, which

seems completely wrong from two points of view: firstly because tolai has page priority over europaeus, and secondly because tolai may easily be separated from europaeus by size of skull. This fact is one of the few that emerges clearly when skulls of all species are compared in detail, and Russian authors retain both tolai and europaeus as valid species. L. tolai is, however, quite indistinguishable from L. capensis, According to the classification here adopted, Lepus capensis has a prodigious range—from the Cape of Good Hope to Spain, Turkestan, Kashmir, Mongolia and China. At all events, when all skulls of the species hitherto known as capensis, tolai, granatensis, mediterraneus, sinaiticus, tibetanus, schlumbergeri, aegyptius, etc., are compared I can find no characters of specific value which will separate them. This is perhaps not as revolutionary as it first appears. Several species of mammals penetrate from Tropical or East Africa through the Sahara and range into South-Western Asia, Turkestan and India, among them Hyaena hyaena, Felis caracal, Canis aureus, Mellivora capensis, Acinonyx jubatus, and many more occur from South-Western Asia through the Sahara into East Africa. It is not in the least surprising, therefore, that Lepus, which is essentially an open-country type, should do so. Lepus capensis is typical of a large section of the genus, characterized by the tail being normally sharply contrasted black and white above, and by having the palate normally shorter than the width of the mesopterygoid space immediately behind it. The forms which I refer to it are listed in detail in the key below. I have retained Lepus atlanticus from Morocco, a form with an unusually small skull, as a valid species, following Cabrera, and because of the probability that it occurs in the same general neighbourhood as one of the races of capensis. Two species which obviously belong to the capensis group differ in having the palate normally a little longer than the width of the mesopterygoid space just behind it. One of these is L. salae, from Angola (which is one of the few forms at present listed as a subspecies of capensis, but which from our material seems an aberrant and distinct type), and the other is L. pequensis from Burma, Indo-China and? Hainan, which has much smaller bullae than salae. The Lepus europaeus group, as here understood, consists of species which occur extensively with capensis from the Cape northwards, and which have a larger skull, at least on average, than members of the capensis group just mentioned. The colour of the tail is as in the capensis group. The Palaearctic and India subspecies of europaeus and capensis both tend to be larger in average size of skull than their subspecies south of the Sahara; but the size difference between the species holds good, and europaeus is clearly the larger in any place where the two occur together, Lepus europaeus has the palate usually shorter than the mesopterygoid space immediately behind it (in this character it agrees with capensis). and as here understood it is considered to range from Western Siberia and Persia westwards to England and France, thence southwards to the Cape, I cannot find any characters which will certainly separate the South African L. saxatilis from europaeus. and treat the former and several other African and Western Asiatic forms (which are listed in detail in the key below) as subspecies of europaeus. There is a large group of hares in India and Ceylon for which the prior name is L. nigricollis which are also members of the europaeus group. They have all the essential characters of that group. including very large size of skull, and might almost represent a further eastward extension of europaeus. However, the Southern Indian nigricollis with its Ceylon

representative is remarkable for its black-streaked neck, and the remaining forms, which would be races of ruficaudatus if further specific division were required, have the upper part of the tail normally brown and white rather than black and white. The palate in nigricollis (with ruficaudalus, etc.) averages rather longer than in Palaearctic members of L. europaeus, but there is much individual overlap. Tentatively, nigricollis has been retained as a species. There seem to be two other members of the europaeus group which might be worthy of specific rank, both of them characterized by the palate being usually a little longer than the width of the mesopterygoid space immediately behind it. These are Lepus siamensis from Burma and Siam, which is perhaps closely affect to L. peguensis of the capensis group, but differs from peguensis in larger average skull; and Lepus whytei from Nyasaland and Mozambique. The latter has usually a smaller skull than siamensis. The only other species of the branch of the genus now under discussion which I have retained is a group for which the prior name is Lettus arabicus. This is very like L. capeusis in all essential characters except one, the unusual size of the bullae, which is the maximum for the genus. It appears common in Arabia, and two outlying forms (craspedotis from Baluchistan and whitakeri from Libya) are provisionally referred to it. Some other species from Northern Eurasia and China differ from the capensis and europaeus groups in that the tail is most often not clearly contrasted black and white above. Lepus sineusis, which ranges from Formosa to Korea, is a rather small species as judged by length of skull, in which the anterior notch in front of the postorbital process is usually reduced or becoming obsolete. The tail seems mainly dull in the majority of specimens, and blackish seems to predominate if there is any marked colouring in its upper side. Lepus timidus has the tail with little or no black in it; whitish or white usually predominates. The skull usually has a clear notch in front of the postorbital processes. In some races, this species can be as large as many members of the europacus group, but this is not a constant character. The Irish Hare is here considered a subspecies of timidus. Lepus oiostolus clearly represents the timidus group in the mountains of Central Asia, but has been retained on account of the tail being less shortened than in timidus. Another species with an aberrant tail colour is Lepus monticularis from Deelfontein, Richmond Division, Cape Province, in which the tail is all brown, and in which the bullae are larger on average than in timidus, sinensis and oiostolus. Thomas separated this species generically as Bunolagus, but there is far too much variation in the colour of the tail within the genus Lepus for Bunolagus to be given even subgeneric rank. Lepus brachyurus, from Japan, is a thoroughly distinct species. The tail is usually dark in colour, so far as I have been able to examine the species, the bullac are very small, on average smaller than all species quoted above, and the palate is a little longer than the mesopterygoid width just behind it. Finally, we have one skull of Lepus yarkandensis, the type, from Chinese Turkestan, which has the palatal bridge considerably longer than the mesopterygoid width, in fact nearly 130 per cent, of it, whereas in all other Lebus here dealt with it is below 120 per cent. This character might not prove constant if more specimens of rankandensis were available, but as far as can be at present ascertained this species makes a distinct approach to the condition usually found in Caprologus and allied genera of the Rabbit section, According to Kloss, the bullae are enlarged in raikandensis. They are broken in the type skull. I am unable to define

characters for distinguishing more than the 15 species of Lepus dealt with above, in Europe, Asia and Africa. In the Rabbit section of genera, which are characterized, as already mentioned, by their very narrow mesopterygoid space, there are five genera currently recognized, and some eight species, in Eurasia and Africa. The prior generic name for this section is Caprolagus, and the most distinct of the genera is *Pentalagus.* The latter, with one species from Liukiu Islands, has a very long palatal bridge, 11.9-12.8 mm. in our two specimens; the posterior ends of the two nasal bones are much less excised than in the other genera, and tend to form nearly a straight line. The bullae are very reduced, less than one-tenth of the occipitonasal length. There is no clear notch in front of the postorbital process. The other general have the palatal bridge shorter: less than 10 mm. in length except in two (out of four) skulls of the very large species Pronolagus ruddi, and the posterior end of the nasals is deeply excised. Nesolagus with one species from Sumatra is a very small animal as judged by length of skull, with the bullae about as reduced as in Pentalagus. Its palate is (relatively to the mesopterygoid width) considerably shorter than *Pentalagus*. The other species have the bullae averaging more than one-tenth of the occipiton as all length except Pronolagus ruddi which is a very large species, with a much larger skull than either of the two genera just mentioned. Apart from the character of the first lower premolar (fide Dice) Pronolagus, which occurs south of the Sahara only, is remarkable for its very narrow mesopterygoid width (or conversely its long palatal bridge), the palatal bridge averaging over 140 per cent. of the mesopterygoid space just behind it. In the typical subgenus the tail is reddish or blackish (without clear white colouring). The width of the mesopterygoid space behind the palate is in Pronolagus sensu stricto at minimum; usually less than 5 mm. I recognize three species of Pronolagus sensu stricto: P. crassicaudatus, smaller animal, with the occipitonasal length normally less than 80 mm., and the bullae not very reduced: P. randensis (including caucinus), larger animal, with the occipitonasal length normally at least 80 mm., rarely under 85 mm., and the bullae not very reduced; and P. ruddi, which is like randensis in size, but has unusually small bullae which are normally less than one-tenth of the occipitonasal length. The subgenus Poëlagus is essentially like *Pronolagus* but has the tail apparently brown above, white below; the occipitonasal length is rarely below 85 mm, and the width of the mesopterygoid space behind the palatal bridge is usually more than 5 mm., although narrow. Poëlagus was based on a form originally called Lepus marjorita, from Uganda, and is now known by several specimens. As already indicated above, it is not a *Lepus*, but can be regarded as a subgenus of Pronolagus. Two genera of Palaearctic or Indian Rabbits remain for discussion, Oryctolagus and Caprolagus, Both of these are said by Dice to differ from Propolagus in the character of the first lower premolar. Cranially also they both differ by having the palatal bridge on average less than 140 per cent, of the mesopterygoid width just behind it. The notes and remarks on Oryctolagus are here based on the wild races; domestic varieties (which sometimes become surprisingly large in size of skull) are ignored. The genus is less changed from the typical Leporine type than is Caprolagus which is a large form with no notch in front of the postorbital process, and rather small bullae, the frontal bones very wide, and the tail not black and white above as it usually is in Oryctolagus.

Key to the Leporidae of Europe, Asia and Africa, based on all measurable skulls in the British Museum:

- Mesopterygoid region narrow, the width of space immediately behind palate
 much shorter than the least longitudinal diameter of palatal bridge (palatal
 bridge averages more than 130 per cent, of mesopterygoid width just mentioned). (Rabbits)
 - Mesopterygoid region wider; the width of space immediately behind palate a little shorter than, or subequal to, but most often longer than, length of palatal bridge (which averages less than 130 per cent., usually less than 120 per cent. of mesopterygoid width). Hares
- Length of palatal bridge 11.9-12.8 mm. in our specimens. Posterior ends of the two nasal bones form together a nearly straight line, or only a little curved.
 Bullae small, less than one-tenth of the occipitonasal length, which is 83.6-84.4 mm. Genus PENTALIGU'S) PENTALIGUS FURNESSI
 - Length of the palatal bridge at most 10.4 mm., but except in *Pronolagus ruddi* is less than 10 mm. Posterior ends of nasal bones deeply excised, broadly W-shaped, or not forming a nearly straight line.
- Very small; occipitonasal length not more than 70.3 mm. Bullae much reduced, below one tenth of occipitonasal length. (Genus NESOLAGUS Forsyth Major, 1899. NESOLAGUS NETSCHERI Schlegel, 1880)
 - (Extralimital, Sumatra)

 Larger; occipitonasal length not under 71 mm. (one exception in approximately 80 skulls). If the bullae are less than one-tenth of the occipitonasal length (*Promolagus middi* only) then the occipitonasal length is not under 87 mm.
- 4. Palatal bridge on average less than 140 per cent, of mesopterygoid space immediately behind it (Palaearetic and Indian).
 - Palatal bridge on average more than 140 per cent. of mesopterygoid space immediately behind it (south of the Sahara). ——6
- No clear notch in front of postorbital processes. Frontal bones very wide.
 Occipitonasal length generally exceeds 85 mm. Bullae relatively smaller. Tail not black and white above. Genus CAPROLAGUS

CAPROLAGUS HISPIDUS

A clear notch in front of postorbital processes. Frontal bones less wide. Occipitonasal length, in the wild races, most often under 80 mm. Bullac relatively larger. Tail usually black and white above. *Genus ORTCTOLEGUS

ORICTOLAGUS CUNICULUS

- Genus PRONOLAGUS Lyon, 1904.) Width of mesopterygoid space immediately behind palate normally exceeds 5 mm. Tail apparently brown above, white
 - ¹ My calipers give a slightly smaller reading than Miller's (1912).

below. (The occipitonasal length is rarely below 85 mm.)

PRONOLAGUS (POËLAGUS) MARJORITA St. Leger, 1929

(This species is cranially a member of the *Caprolagus* series of genera (Rabbits) and should not be referred as a subgenus to *Lepus*. There seems, however, no reason why *Poëlagus*, which dates from St. Leger, 1932, should not be regarded as a subgenus of *Pronolagus*.)

(Forms examined: the typical race, Uganda, and larkeni St. Leger, 1935,

Bahr-el-Ghazal, Sudan.)

Width of mesopterygoid space immediately behind palate normally less than 5 mm. Tail either reddish or blackish (without clear white colouring). ——7

7. Occipitonasal length usually less than 80 mm.

PRONOLAGUS CRASSICAUDATUS¹ Geoffroy, 1832 (Natal. Forms examined: the typical, c. curryi Thomas, 1902, Orange Free State; c. nyikae Thomas, 1902, Northern Nyasaland; c. vallicola Kershaw, 1924, Kenya. Localities include also Transvaal, Deelfontein (Richmond Division, Cape Province), etc.)

Occipitonasal length at least 80 mm., rarely under 85 mm.

8. Bullae very small, less than one-tenth of occipitonasal length.

PRONOLAGUS RUDDI Thomas & Schwann, 1905

(Zululand; specimens also from Eastern Transvaal.)

Bullae more normal, more than one-tenth of occipitonasal length on average.

PRONOLAGUS RANDENSIS Jameson, 1907

(Near Johannesburg, Transvaal. Forms examined: the typical, and r. caucinus Thomas, 1929, Kaokoveld, South-West Africa.)

 (Genus LEPUS Linnaeus, 1758.) Palatal bridge apparently nearly 130 per cent. of mesopterygoid space immediately behind it.

LEPUŚ (TARIMOLAGUS) YARKANDENSIS

Palatal bridge shorter, on average less than 120 per cent. of mesopterygoid space just mentioned.

——10

10. Bullae small, on average only 10 per cent. of occipitonasal length, which usually exceeds 90 mm. Palate usually a little longer than the mesopterygoid space just behind it. Tail apparently usually dark.

LEPUS (ALLOLAGUS) BRACHYURUS

Forms examined: the typical, and b. okiensis.)

Bullae less reduced, not less than 11 per cent. on average of occipitonasal length.

11. Tail normally not clearly contrasted black and white, or brown and white, above. (Except the form coreanus, palate normally shorter than mesopterygoid space immediately behind it.)

Tail normally clearly contrasted black and white, or brown and white, above.

¹According to Roberts, 1951, Mammals of South Africa (received while checklist in the press) the name P. arasticaudatus should be used for the large species here called ruddi, while the prior name for the small species (which is split by Roberts into two or three species) should be taken as P. rupetris Smith, 1834.

 Tail all brown. Bullac rather large, nearly 15 per cent. of occipitonasal length. LEPUS MONTICULARIS Thomas, 1903

Decliontein, Richmond Division, Cape Province. Thomas separated this species as *Bunolagus* in 1929. The tail colour is far too variable within the genus for this name to be given even subgeneric rank.)

Tail usually not all brown; in *sinensis*, blackish above seems to predominate, but the tail is mainly dull in the majority of specimens; in the *timidus* group, there is little or no black in the tail, in which whitish or white predominates above as a rule. In both species just mentioned, and *oiostolus*, bullae average smaller than in *L. monitualaris*.

 Anterior notch in front of postorbital process reduced or becoming obsolete, as a rule. Occipitonasal length rarely exceeds 83 mm. LEPUS SINENSIS

Forms examined: the typical, coreanus, formosus.)

Anterior notch in front of postorbital process usually clear. Occipitonasal length rarely under 85 mm. (Type and only available specimen of *illuteus* is an exception, but that has the anterior notch in front of postorbital process very well developed.)

14. Tail usually less than half length of hindfoot. LEPUS TIMIDUS

Forms examined: the typical, hibernicus, ainu, varronis, scoticus.)

Tail usually considerably more than half length of hindfoot.

LEPUS OIOSTOLUS

Forms examined: the typical, hypsibius, kozlovi and illuteus.)

 Bullae unusually enlarged, on average 16 per cent., and more, of occipitonasal length. LEPUS ARABICUS

(Forms examined: the typical, from Southern Arabia; a. craspedotis (Baluchistan, specimens from Pangjur and Quetta; B.M. No. 5.10-4.66, Karun River, Persia, bearing this name is not authentic, probably L. curopaeus subsp.); a. omanensis (Oman, Arabia); a. wehitakeri [Libya only; B.M. specimens 12.11.14.71 and 12.11.14.70 bearing this name, from Algeria, are not authentic); and a. chiesmani, many specimens from several places in Arabia.)

The forms omanensis and cheesmani may be noted as among the smallest members of the genus in occipitonasal length, which averages about 70 mm. in both of these races. The other three are rather small (capensis group size), with occipitonasal length averaging about 76–82 mm.

Bullae smaller, on average less than 16 per cent. of occipitonasal length.

----16

16. Larger animals; always averaging larger in size of skull than members of the capensis group where the two occur together. South of the Sahara, occipitonasal length on average about 86 mm., and more. In the Palaearctic and Indian regions, occipitonasal length averages 88 mm. and more, more often over on mm. (curopaeus group) ——17

Smaller animals; always on average smaller in skull size than members of the

europaeus group where the two occur together. South of the Sahara, occipitonasal length is on average 85 mm. and less. In Palacarctic and Indian regions, occipitonasal length on average normally 87 mm. and less. 1 (capensis group)

 Palate usually clearly longer than mesopterygoid space immediately behind it (over 110 per cent. on average).

Palate averages shorter than mesopterygoid space immediately behind it, or only a little longer (under 110 per cent., with a few individual exceptions).

---1

18. Occipitonasal length on average about 89 mm.

Occipitonasal length on average about 86 mm.

LEPUS SIAMENSIS

LEPUS WHITEI Thomas, 1894 (from Nyasaland and Mozambique)

 Either a black neck patch, or the upper part of the tail is normally brown and white (India). LEPUS NIGRICOLLIS

(Forms examined: the typical, n. ruficaudatus, n. dayanus, n. simeoxi, n. mahadeva, n. singhala, n. rajput.)

Upper part of the tail is normally black and white. A black neck patch was not noted in any of the races examined.

LEPUS EUROPAEUS

(Forms examined: the typical, e. hybridus, e. saxatilis Cuvier, 1823, Cape of Good Hope (specimens from Transvaal, Natal, and Knysna, King Williams Town, Uitenhage, Deelfontein, all Cape Province); e. caspicus, e. syriacus, e. microtis Heuglin, 1865, Anglo-Egyptian Sudan; e. judeae, e. tigrensis Blanford, 1869, Abyssinia; e. victoriae Thomas, 1893, Tanganyika, Kenya, Uganda; e. occidentalis, e. corsicanus, e. crawshayi de Winton, 1899, Kenya; e. transsylvanicus, e. creticus, e. cyprius, e. parnassius, e. megalotis Thomas & Schwann, 1905, Little Namagualand, e. zuluensis Thomas & Schwann, 1905, Zululand (specimens also from parts of Transvaal, and Southern Rhodesia); e. cyrensis, e. meridiei, e. micklemi Chubb, 1908, Bulawayo, Southern Rhodesia; e. rhodius, e. connori, e. tesquorum, e. auranti Thomas & Hinton, 1923, Louisvalc, Middle Orange River, North Cape Province; e. herero Thomas, 1926, Ovamboland, South-West Africa; e. chobiensis Roberts, 1932, Chobe River, Bechuanaland; e. ngamiensis Roberts, 1932, Ngamiland, Bechuanaland). I am not sure of the status of fagani Thomas, 1903, Abyssinia. The skull is europaeus group size, but more specimens are required to show whether the colour of the tail is aberrant.

20. Palate normally exceeds width of mesopterygoid space immediately behind it.

Palate normally shorter than mesopterygoid width immediately behind it (the sole exception is *capensis aquilo*, Portuguese East Africa, which averages a little shorter in palate length than *peguensis*; bullae distinctly smaller than *salae*; 11.5 mm, and less in *aquilo*, 12.7 mm, and more in *salae*). ——22

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¹ Only one specimen available of pamirensis which is currently regarded as a race of tolai = capensis, but which is about small europaeus size ($88\frac{1}{2}$ mm. in occipitonasal length).

21. Bullae enlarged, 15 per cent. of occipitonasal length, and 12.7 mm. and more.

LEPUS SALAE Jentink, 1880 (Angola)

Bullae smaller, 11.6 mm. and less.

(Forms examined: the typical, hainanus and vassali. The allocation of hainanus to this species is provisional. The British Museum possesses only the type specimen, which is rather young, and smaller than measurements quoted in G. Allen, Mamm. China & Mongolia.) [B.M. No. 15.5,5.241, labelled peguensis from Yin, Chindwin, Burma, is more likely to represent L. siamensis.) I am not sure of the status of crispi Drake Brockman, 1911, Italian Somaliland, which has unusually large bullae but seems based on a young specimen. More material is required to ascertain the status of this form.

22. Occipitonasal length of skull approximates 73 mm. Bullae average 15 per cent. of occipitonasal length. LEPUS .ATLANTICUS

(Retained as a species because it appears there is a strong possibility that this occurs with one of the other races of *L. capensis* as here understood. See Cabrera, 1932, Mammals of Morocco, *Trab. Mus. Nac. Cienc. Nat. Madrid*,

~ool, 57.)

Occipitonasal length of skull normally exceeds 73 mm. LEPUS CAPENSIS (Forms examined: the typical (Linnaeus, 1758, Cape of Good Hope; specimens from near Cape Town); c. tolai, c. aegyptius, c. isabellinus Cretzschmar, 1826. Sudan: c. habessinicus Hemprich & Ehrenberg, 1832. Abyssinia: c. sinaiticus, c. tibetanus, c. mediterraneus, c. ochropus Wagner, 1844, Cape (High Veldt; specimens from Transvaal and Orange Free State); c. granatensis, c. somalensis Heuglin, 1861, Somaliland; c. lehmanni, c. pamirensis, c. senegalensis Rochebrune, 1883, Senegal; c. swinhoei, c. schlumbergeri, c. kabylicus, c. pallidior, c. tunetae, c. zechi Matschie, 1899 (S.B. Ges. Nat. Fr. Berlin, 11, from Kratyi, Togoland: omitted from G. Allen (1939); c. hawkeri Thomas, 1901, Sudan; c. rothschildi, c. harterti, c. centralis Thomas, 1903, Deelfontein, Richmond Division, Cape Province, c. granti Thomas & Schwann, 1904, Little Namaqualand: c. angolensis Thomas, 1904. Angola (synonym: ansorgei Thomas & Wroughton, 1906, Angola, as indicated by Hill & Carter (1941); these authors refer angolensis as a subspecies to saxatilis = europacus, but in British Museum material both angolensis and its synonym ansorgei are capensissize); c. sherif, c. maroccanus, c. aquilo Thomas & Wroughton, 1907, Portuguese East Africa; c. gallaccius, c. iturissius, c. centrasiaticus, c. filchneri, c. kalaharicus Dollman, 1010, Bechuanaland; e. cordeauxi Drake Brockman, 1911, Abyssinia; c. sefranus, c. abbotti Hollister, 1918, Kenya; c. canopus Thomas & Hinton, 1921, Northern Nigeria; c. buchariensis, c. mandatus Thomas, 1926, Berseba, Great Namaqualand; c. narrams Thomas, 1926, Namib Desert, South-West Africa. The status of the form przewalski, tentatively included here, is uncertain; no measureable skulls are available. The forms raineri Heller, 1912, Kenya, and chadensis Thomas & Wroughton, 16,07, Lake Chad, are not allocated; the latter may well be not certainly identifiable owing to paucity of material; measurable skulls for both are inadequate in the British Museum collection.)

Of those listed above, the following may be noted as having the largest bullae, on average 15 per cent. of the occipitonasal length: isabellinus, habessinicus, pallidior, rothschildi, centralis, centrasiaticus, kalaharicus, cordeauxi, sefranus, mandatus, narranus, sinaiticus.

Genus LEPUS Linnaeus, 1758

1758. Lepus Linnaeus, Syst. Nat. 10th ed. 1: 57. Lepus timidus Linnaeus.

1829. Chionobates Kaup, Entw. Gesch. Natürl. Syst. Europ. Thierw. 1: 170. Lepus variabilis Pallas and Lepus borealis Pallas, both = Lepus timidus Linnaeus.

1867. Eulagos Gray, Ann. Mag. N.H. 20: 222. Lepus mediterraneus Wagner and Lepus judeae Gray. Type here selected as mediterraneus.

1899. Eulepus Acloque, Faune de France, Mamm. 52. Lepus timidus Linnaeus (G. Allen, 1939, Checklist African Mamm. 272).

1929. Bunolagus Thomas, P.Z.S. 109. Lepus monticularis Thomas, from Deelfontein,

Cape Province.

1929. Allolagus Ognev, Zool. Anz. 84: 71. Lepus mandschuricus Radde. Valid as a subgenus. Published 1 August 1929; not preoccupied by Allolagus Dice, 1929, J. Mamm. 10: 342, L. annectens Schlosser, published November.

1947. Tarimolagus Gurcev, C.R. Acad. Sci. U.R.S.S. 57, 5: 517, fig. 2. Lepus yarkandensis Günther. Valid as a subgenus.

12 species in the area covered by this list:

Lepus arabicus, page 434
Lepus atlanticus, page 443
Lepus brachyurus, page 442
Lepus capensis, page 449
Lepus capensis, page 429
Lepus capensis, page 434
Lepus nigricollis, page 437
Lepus siamensis, page 447
Lepus simidus, page 448
Lepus nigricollis, page 434
Lepus yarkandensis, page 444

Subgenus LEPUS Linnaeus, 1758

Lepus capensis group

Lepus capensis Linnaeus, 1758

Cape Hare; Tolai Hare

Approximate distribution of species: Africa, widely distributed, from Cape Province (south to Cape Town neighbourhood, Deelfontein and Albany districts), northwards to Angola and the Congo, through East Africa to Sudan and Somailiand, thence westwards to Northern Nigeria and Senegal; Morocco, west to Rio de Oro, Algeria, Tunis, Egypt; Spain, Portugal, Sardinia; Sinai, Palestine, Afghanistan, Persia; Kashmir, North-West Frontier; Transbaikalia, and the whole of Russian Central Asia and Kazakstan as far north as a line from Lake Zaisan through Lake Balkash and the north coast of Sca of Aral to Manguishlak (Bobrinskii); and including Altai (Chuiskaya steppes); Mongolia, Chinese Turkestan, and China from Shantung and Chihli to Shensi and Shansi, south to Szechuan, Anhwei and Hupch.

Lepus capensis capensis Linnaeus, 1758. Extralimital)

1758. Lepus capensis Linnaeus, Syst. Nat. 10th ed. 1: 58. Cape of Good Hope.

LEPUS CAPENSIS TOLAI Pallas, 1778

1778. Lepus tolai Pallas, Nov. Spec. Quad. Glir. Ord. 17. Adinscholo Mountain, near Tchinden, on Borsja River, a tributary of the Onon River, Eastern Siberia.

1882. Lepus butlerowi Bogdanov, Outlines N.H. Khivinsk, 67, 80, nom. nud. (N.V.)

1882. Lepus kessleri Bogdanov, loc. cit., nom. nud. (N.V.)

1907. Lépus gansuieus Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 1906, 11: 160. Myn-dan-scha, Kansu, China.

1907. Lepus gobicus Satunin, loc. cit. 164. Gobi Desert, Mongolia.

1908. Lepus saciulioei subluteus Thomas, Abstr. P.Z.S. 45; 1909, P.Z.S. 1908: 979.

Ordos Desert, north of Ching-pien, 4,900 ft. Southern Gobi, in Northern Shensi.

Range: Mongolia, Transbaikalia, Kansu.

Lepus capensis aegyptius Desmarest, 1822

1822. Lepus aegyptius Desmarest, Encyclop. Méth. Mamm. 2: 350. Egypt.

1833. Lepus aeltiopicus Ehrenberg, Symb. Phys. Mamm. 2: sig. n, 2, pl. 13. Nubia and Dongola, Upper Nile.

Range: Egypt, Sudan, and Palestine according to Bodenheimer.

Lepus capensis sinaiticus Ehrenberg, 1833

1833. Lepus sinaitieus Ehrenberg, Symb. Phys. Mamm. 2: sig. t (pl. 14, fig. 1). Near Mt. Sinai. Range includes Midian, North-Western Arabia (B.M.).

Lepus Capensis Tibetanus Waterhouse, 1841

1841. Lepus tibetanus Waterhouse, P.Z.S. 7. Upper Indus Valley, Little Tibet (= Baltistan), Kashmir.

(?) 1877. Lepus biddulphi Blanford, J. Asiat. Soc. Bengal, 46, 2: 324. Yassin, Gilgit, Kashmir.

Range: Afghanistan (B.M.), Kashmir, North-West Frontier.

Lepus capensis mediterraneus Wagner, 1841

1841. Lepus mediterraneus Wagner, Gelehrt. Anzeiger Münch, 12: 439. Sardinia.

1906. Lepus mediterraneus typicus Hilzheimer, Zool. Anz. 30: 512. Sardinia.

Lepus capensis granatensis Rosenhauer, 1856

1856. Lepus granatensis Rosenhauer, Die Thiere Andalusiens, 3. Granada, Spain.

1867. Lepus hispanicus Fitzinger, S.B. Akad. Wiss. Wien, 56, 1: 161. Substitute for granateusis.

1897. Lepus meridionalis Graells, Mem. R. Acad. Madrid, 17: 525. Vicinity of Madrid, Spain.

1898. Lepus lilfordi de Winton, Ann. Mag. N.H. 1: 153. Seville, Spain.

Range: greater portion of Spain, extending from Province of Burgos to south and east coasts; Portugal; Balearic Islands.

Lepus capensis lehmanni Severtzov, 1873

1873. Lepus lehmanni Severtzov, Mém. Soc. Amis. Sci. Moscou, 8, 2: 62, 83. See also Ann. Mag. N.H. 1876, 18: 169. Lower Amu Darya, Russian Turkestan.

1861. Lepus aralensis Severtzov, Acclimatization, 2, 2: 49-70, nom. nud. (N.V.)

Range: Kirghizia, Fergana Valley, Tashkent Oasis in Usbekistan, Kara-Kalpakiya, Southern Kazakstan. British Museum specimens from Djarkent and Persia.

LEPUS CAPENSIS PAMIRENSIS Günther, 1875

1875. Lepus pamirensis Günther, Ann. Nat. Hist. 16: 229. Near Lake Sarui-Kul, Pamir Mountains.

LEPUS (?) CAPENSIS STOLICZKANUS Blanford, 1875

1875. Lepus stoliczkanus Blanford, J. Asiat. Soc. Bengal, 44, 2: 110. Jigda, Altum Artush district, north-east of Kashgar, Chinese Turkestan.

LEPUS CAPENSIS SWINHOEI Thomas, 1894

1894. Lepus swinhoei Thomas, Ann. Mag. N.H. 13: 364. Chefoo, Shantung, China.

1907. Lepus stegmanni Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 221. Kiauchow, near Tsingtao, Shantung, China.

Range: Chihli, Shantung, Anhwei, in Eastern China.

Lepus capensis schlumbergeri Saint-Loup, 1894

1894. Lepus schlumbergeri Saint-Loup, Bull. Soc. Zool. France, 19: 168. Yerk-el-Acaab, El Fahs, Morocco.

LEPUS CAPENSIS KABYLICUS de Winton, 1898

1898. Lepus kabylicus de Winton, Ann. Mag. N.H. 1: 155. Algiers, Algeria.

LEPUS CAPENSIS TUNETAE de Winton, 1898

1898. Lepus tunetae de Winton, Ann. Mag. N.H. 1: 157. Tunis.

LEPUS CAPENSIS PALLIDIOR Barrett-Hamilton, 1898

1898. Lepus pallidior Barrett-Hamilton, Ann. Mag. N.H. 2: 422. Aures Mountains, near Biskra, Algeria.

Lepus capensis rothschildi de Winton, 1902

1902. Lepus rothschildi de Winton, Novit. Zool. 9: 444. Giza Province, Egypt.

1902. Lepus innesi de Winton, Novit. Zool. 9: 445. Gattah, Fayum Province, Egypt.

LEPUS CAPENSIS HARTERTI Thomas, 1903

1903. Lepus harterti Thomas, Novit. Zool. 10: 301. Rio de Oro, North-West Africa.

LEPUS CAPENSIS SHERIF Cabrera, 1906

1906. Lepus sherif Cabrera, Bol. Soc. Esp. Hist. Nat. 6: 366. Mogador, Morocco.

Lepus capensis maroccanus Cabrera, 1907

1907. Lepus maroccanus Cabrera, Bol. Soc. Esp. Hist. Nat. 7: 178. Marrakesh, 1,460 ft., Morocco.

LEPUS CAPENSIS GALLAECIUS Miller, 1907

1907. Lepus granatensis gallaecius Miller, Ann. Mag. N.H. 20: 400. La Coruña, Province of Coruña, Spain.

Lepus capensis iturissius Miller, 1907

1907. Lepus granateusis iturissius Miller, Ann. Mag. N.H. 20: 401. Basses-Pyrénées, near Biarritz. France (probably the Spanish side of the border).

Lepus capensis przewalskii Satunin, 1907

1907. Lepus przewalskii Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 1906, 11: 156. Southern Tsaidam (North-Eastern Tibet).

Lepus Capensis Kaschgaricus Satunin, 1907

1907. Lepus kaschgaricus Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 1906, 11: 157. Yarkand Oasis, Kashgar, Chinese Turkestan.

The last two named forms were based on certain specimens which Büchner, 1894, referred to *Lepus tolai*.

Lepus capensis centrasiaticus Satunin, 1907

1907. Lepus centrasiaticus Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 1906, 11: 158. Sachow, Western Kansu, China.

Lepus capensis zaisanicus Satunin, 1907

1907. Lepus zaisanicus Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 1906, 11: 161. Near Lake Saissan, east of Lake Bałkash, Russian Asia.

LEPUS CAPENSIS FILCHNERI Matschie, 1907

1907. Lepus filchneri Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 217. Hinganfu, Southern Shensi, China.

1909. Lepus swinhoei brevinasus J. Allen, Bull. Amer. Mus. N.H. 26: 427. Tai-pa-shan, south of Tsinling, north of Hingaufu, Shensi, China.

1912. Lepus swinhoei sowerbyae Hollister, Proc. Biol. Soc. Washington, 25: 182. Wutsai, 20 miles west of Ningwufu, Northern Shansi, China.

Range: Shensi and Shansi, China.

Lepus capensis aurigineus Hollister, 1912

1912. Lepus aurigineus Hollister, Proc. Biol. Soc. Washington, 25: 181. Kiukiang, Northern Kiangsi, South-Eastern China. Range: westwards to Hupeh and Szechuan.

LEPUS CAPENSIS QUERCERUS Hollister, 1912

1912. Lepus quercerus Hollister, Proc. Biol. Soc. Washington, 25: 182. Chuiskaya Steppes, Altai Mountains, Siberia.

Lepus capensis sefranus Thomas, 1913

1913. Lepus sefranus Thomas, Novit. Zool. 20: 590. Ain Sefra, Algeria. Ranges into extreme South-Eastern Morocco.

LEPUS CAPENSIS BUCHARIENSIS Ognev, 1922

1922. Lepus tolai buchariensis Ognev, Ann. Mus. Zool. Petrograd, 23: 475. Khatuin-Rabat, east of Termez, Russian Turkestan.

LEPUS CAPENSIS PEDIAEUS Cabrera, 1923

1923. Lepus schlumbergeri pediaeus Cabrera, Bol. Soc. Esp. Hist. Nat. 23: 332. Ayeddin, Kebdana, Eastern Rif, Morocco,

LEPUS CAPENSIS DESERTORUM Ognev & Heptner, 1928

1928. Lepus tolai desertorum Ognev & Heptner, Zool. Anz. 75: 262. Station Annau, near Ashabad, Turkmenia.

Lepus capensis turcomanus Heptner, 1934

1934. Lepus europaeus turcomanus Heptner, Folia Zool. Hydrobiol. 6: 21. Sixty kilometres north of Dzhebel, east of Krasnovodsk, Turkmenia.

LEPUS CAPENSIS CINNAMOMEUS H. Smith, 1940

1940. Lepus europaeus cinnamomeus H. Smith, J. Mamm. 21: 77. Suifu, Szechuan, China.

(N.B.—Lepus capensis isabellinus Cretzschmar, 1826 (described as Lepus isabellinus, Rüpp. Atlas Reise nordl. Afrika, Säugeth. 52, pl. 20, deserts south-west of Ambukol, Anglo-Egyptian Sudan) has once been recorded from Palestine, but I feel at liberty to doubt its occurrence there. The only skulls from Palestine I have seen represent a form of Lepus arabicus, or belong to L. europaeus.)

Lepus atlanticus de Winton, 1898

Lesser Moroccan Hare

Approximate distribution of species: Morocco.

LEPUS ATLANTICUS de Winton, 1898

1898. Lepus atlanticus de Winton, P.Z.S. 1897: 960, text figs. 3, 5. Ras-el-ain, in Hahá, Morocco.

Lepus peguensis Blyth, 1855

Burmese Hare

Approximate distribution of species: Burma, Indo-China, Hainan.

Lepus peguensis peguensis Blyth, 1855

1855. Lepus peguensis Blyth, J. Asiat. Soc. Bengal, 24: 471. Upper Pegu, Burma. Range: Burma; Rangoon, Pegu, Mt. Poppa.

Lepus (?) peguensis hainanus Swinhoe, 1870

1870. Lepus hainanus Swinhoe, P.Z.S. 233, pl. 18, text figs. 1-4. Hainan.

LEPUS PEGUENSIS VASSALI Thomas, 1906

1906. Lepus vassali Thomas, Ann. Mag. N.H. 17: 425. Nhatrang, Annam, Indo-China. Range includes Cambodia, Cochin-China. A distinct, rather small form.

Lepus arabicus Ehrenberg, 1833

Arabian Hare

Approximate distribution of species: Arabia, Palestine; Baluchistan; Libya.

LEPUS ARABIC CARABICUS Ehrenberg, 1833

1833. Lepus arabicus Ehrenberg, Symb. Phys. Mamun. 2: sig. r. Qunfidha, (19° N., 41° E.), Arabia. Specimens examined from Yemen, Aden district, and Kuwait in Arabia.

Lepus arabicus craspedotis Blanford, 1875

1875. Lepus craspedotis Blanford, Ann. Mag. N.H. 16: 313. Pishin, Baluchistan.

Lepus arabicus omanensis Thomas, 1894

1894. Lepus omanensis Thomas, P.Z.S. 450. Ziki, Oman, Eastern Arabia.

Lepus arabicus whitakeri Thomas, 1902

1902. Lepus whitakeri Thomas, P.Z.S. 2: 12, pl. 1. Wadi Agarib, north-west of Sokna, Libya.

LEPUS (?) ARABICUS BARCAEUS Ghigi, 1920

1920. Lepus barcaeus Ghigi, Mem. R. Accad. Bologna, 7, 7: 81. Woods of Frejna, near Merj, Cyrenaica, Libya.

Lepus arabicus cheesmani Thomas, 1921

1921. Lepus omanensis cheesmani Thomas, J. Bombay N.H. Soc. 28: 28. Dohat al Salwa, south of Bahrein Island, Arabia. Specimens examined from the type locality, Jabrin, Zedila, Hadida, Ain Sala and Shanna, Arabia.

In addition, a large skull from Palestine in the British Museum collection apparently represents this species.

Lepus europaeus group.

Lepus europaeus Pallas, 1778

European Hare

Approximate distribution of species: Britain, France, south to Pyrences, Belgium, Holland, Denmark, Germany, Switzerland, Italy, to Yugoslavia, Poland, Rumania, Greece, Crete, Sicily, Corsica. The whole of European Russia, "north as far as a line running from Central Karelia through Archangel and Kotlas to Cherduin", Transcaucasia, "and is gradually occupying the steppes of Transuralia and North-Western Kazakstan" (Bobrinskii). Asia Minor, Persia, Iraq, Cyprus, Palestine and Syria. From Abyssinia and Sudan southwards approximately to districts of Knysna, King Williams Town and Clanwilliam, in Cape Province.

LEPUS EUROPAEUS EUROPAEUS Pallas, 1778

1778. Lepus europaeus Pallas, Nov. Sp. Quad. Glir. Ord. 30. Burgundy, France.

1861. Lépus timidus alba Bechstein, Gemeinn. Naturgesch. Deutschlands, 2nd ed. 1: 1096. Thuringia, Germany.

1801. Lepus timidus flavus Bechstein, loc. eit. 1096. Thuringia, Germany.

1801. Lepus timidus niger Bechstein, loc. cit. 1097. Thuringia, Germany.

1820. Lepus medius Nilsson, Skand. Fauna, 1: 224. Zealand, Denmark.

(?) 1859. Lepus campicola Gervais, Zool. et Paléont. Françaises, 2nd ed. 47. Nom. nud., based on Common Hare of France.

(?) 1867. Lepus timidus coronatus Fitzinger, S.B. Akad. Wiss. Wien, 56: 161. Austria.

Nom. nud.

(?) 1867. Lepus timidus rufus Fitzinger, loc. cit. Austria. Nom. nud. (?) 1867. Lepus timidus cinereus Fitzinger, loc. cit. Austria. Nom. nud.

(?) 1867. Lepus timidus nigricans Fitzinger, loc. cit. Nom. nud.

(?) 1867. Lepus timidus maculatus Fitzinger, loc. cit. Nom. nud.

1875. Lepus timidus var. argenteogrisea König-Warthausen, Wurtt. nat. Jahreshaft, 31: 277. Ulm, Württemberg, Germany.

(?) 1906. Lepus europaeus karpathorum Hilzheimer, Zool. Anz. 30: 512. Carpathian

Mountains.

Range: Denmark, Belgium, France, Germany, Austria, Switzerland, Estonia.

Lepus europaeus hybridus Desmarest, 1822

1822. Lepus hybridus Desmarest, Mammalogie, 2: 349. Former Moscow Govt., Central Russia. Ognev quotes hybrida of Pallas (1811, Zoogr. Ross. As. 147), but this was not a name at all.
1842. Lepus aquilonius Blasius, Amtl. Bericht xix Versamml, Naturf. n. Aertze.

Braunschweig, 8q. Central Russia.

1850. Lepus timidus var. hyemalis Tumac, N.H. Orenburg Regn, 2, Kazan, 201. (N.V.)

1889. Lepus timidus var. tumak Tichomirov & Kortchagin, Bull. Soc. Amis. Sci. Nat. Moscou, 56, 4: 31. Moscow Govt., Russia.

Range: Western and Central Russia, Lithuania, Eastern Germany.

LEPUS EUROPAEUS SYRIACUS Ehrenberg, 1833

1833. Lepus syriacus Ehrenberg, Symb. Phys. Mamm. 2: sig. u. Mt. Lebanon, Syria.

This, or an allied form, occurs in Asia Minor, north to Trebizond region (B.M.).

Lepus europaeus caspicus Ehrenberg, 1833

1833. Lepus caspicus Ehrenberg, Symb. Phys. 2: sig. y. Near Astrakhan, Russia.

1929. Lepus europaeus caspius kalmykorum Ognev, Zool. Anz. 84: 77. Kalmyken Steppe, Russia.

Range: Lower Volga, Kalmykia, Western Kazakstan.

LEPUS EUROPAEUS JUDEAE Gray, 1867

1867. Lepus judeae Gray, Ann. N.H. 20: 222. Palestine.

Lepus europaeus occidentalis de Winton, 1898

1898. Lepus europaeus occidentalis de Winton, Ann. Mag. N.H. 1: 152. Moorhampton, Herefordshire, England. Range: England and Wales, the Isle of Man and the Lowlands of Scotland, the Orkney and Shetland Islands; introduced in Ireland, also Switzerland (Miller).

Lepus europaeus corsicanus de Winton, 1898

1898. Lepus corsicanus de Winton, Ann. Mag. N.H. 1: 155. Bastia, Corsica. Range: to Sicily and Italy.

Lepus Europaeus transsylvanicus Matschie, 1901

1901. Lepus transsylvanicus Matschie, S.B. Ges. Nat. Fr. Berlin, 236. Taslau, Rumania.

1906. Lepus europaeus transsylvaticus Hilzheimer, Zool. Anz. 30: 512.

Range: Rumania, Yugoslavia, Greece, Crimea, Southern Ukraine.

Lepus europaeus creticus Barrett-Hamilton, 1903

1903. Lepus creticus Barrett-Hamilton, Ann. Mag. N.H. 11: 126. Crete (and Cephalonia).

LEPUS EUROPAEUS CYPRIUS Barrett-Hamilton, 1903

1903. Lepus cyprius Barrett-Hamilton, Ann. Mag. N.H. 11: 127. Cyprus.

Lepus Europaeus Parnassius Miller, 1903

1903. Lepus parnassius Miller, Proc. Biol. Soc. Washington, 16: 145. Agorianni, north side of Lyakupa (Parnassus) Mountains, Greece.

Lepus Europaeus Cyrensis Satunin, 1905

1905. Lepus cyrensis Satunin, Mitt. Kauk. Mus. 2, 1: 60, 79. Barda, Elisabetpol Gouv., Azerbaijan, Transcaucasia.

LEPUS EUROPAEUS PYRENAICUS Hilzheimer, 1906

1906. Lepus europaeus pyrenaicus Hilzheimer, Zool. Anz. 30: 512. Bagnères, Pyrenees, France.

Lepus europaeus meridiei Hilzheimer, 1906

(?) 1859. Lepus meridionalis Gervais, Zool. et Pal. Françaises, 2nd ed.: 47, nom. nud. 1906. Lepus europaeus meridiei Hilzheimer, Zool. Anz. 30: 512. Department of Aveyron, Françe.

Range: France (South-Eastern and South-Central), Northern Italy, Corfu.

Lepus europaeus rhodius Festa, 1914

1914. Lepus europaeus rhodius Festa, Boll. Mus. Zool, Anat. Comp. Torino, 29, 686: 9. Island of Rhodes, Eastern Mediterranean.

Lepus europaeus connori Robinson, 1918

1918. Lepus dayanus connori Robinson, Rec. Ind. Mus. Calcutta, 15: 49. Karun River, between Ahwaz and Mohammerah, Persia. Two specimens examined from the type locality and Iraq suggest that this is not dayanus — nigricollis, but a smallish form of europaeus.

Lepus Europaeus tesquorum Ognev & Worobiev, 1923

1923. Lepus europaeus tesquorum Ognev & Worobiev, Fauna of Terrestrial Vertebrates of Govt. of Voronej, 115. Dokuchaerskaya Experimental Station, Kammenaya Steppe, Bobrovsk division, Voronej Govt., Russia. Range: Ukraine, except extreme south, Kursk, Orlovsk, Voronej, Tambov Provinces, Russia.

LEPUS EUROPAEUS GHIGII de Beaux, 1927

1927. Lepus europaeus ghigii de Beanx, Boll. Mus. Zool. Anat. Comp. Genova, 7, 17: 1. Stampalia Island, Acgean Sea.

LEPUS EUROPAEUS CAUCASICUS Ognev, 1929

1929. Lepus europaeus caucasicus Ognev, Zool. Anz. 84: 75. Neighbourhood of Vladikavkaz (Ordzhonikidze), Northern Caucasus, Russia.

1929. Lepus europaeus caucasicus ponticus Ognev, Zool. Ánz. 84: 75. Black Sea coast, Russia.

Lepus europaeus niethammeri Wettstein, 1943

1943. Lepus europaeus niethammeri Wettstein, Zool. Anz. 143: 282. Vytina, Peloponnesus, 1,000 m., Southern Greece.

Lepus europaeus biarmicus Heptner, 1948

(?) 1871. Lepus campestris Bogdanov, Birds & Mammals of Black-Earth deposits of Povolzh'e, 175–176. (N.V.) Not of Bachman, 1837.

1944. Lepus europaeus borealis Kuznetzov, Mammals of Ú.S.S.R., Moscow, 271. Northern Bashkiria, Russia. Not of Pallas, 1778, and Nilsson, 1820.

1948. Lepus europaeus biarmicus Heptner, C.R. Acad. Sci. Moscow, 60: 709. To replace borealis Kuznetzov, preoccupied.

Range: Vologda Province, Kirov Province, Bashkiria, Tatary, Russia.

Lepus siamensis Bonhote, 1902

Siamese Hare

Approximate distribution of species: Siam, Laos in Indo-China, and Burma (Bhamo and probably Yin, Chindwin).

LEPUS SIAMENSIS Bonhote, 1902

1902. Lepus siamensis Bonhote, P.Z.S. 2: 40. Chiengmai, Siam. Range as above.

Lepus nigricollis Cuvier, 1823

Indian Hare; Black-naped Hare

Approximate distribution of species: Ceylon, Peninsular India northwards to Punjab, Sind, Cutch, Kathiawar, Nepal, Sikkim, Bhutan Duars, North Kamrup (Assam). ? Introduced in Java.

LEPUS NIGRICOLLIS NIGRICOLLIS F. Cuvier, 1823

1823. Lepus nigricollis F. Cuvier, Dict. Sci. Nat. 26: 307. Madras, India. Range: Peninsular India, south of the Godavari. Specimens examined from Western and Eastern Ghats, Poona, Coorg, Ratnagiri, Salem, Nilgiri Hills, Kanara, Bellary, Madras, Dharwar.

Lepus nigricollis ruficaudatus Geoffroy, 1826

1826. Lepus ruficaudatus Geoffroy, Dict. Class. H.N. 9: 381. Bengal.

1840. Lepus macrotus Hodgson, J. Asiat. Soc. Bengal, 9: 1183. Gangetic Plain, India.

LEPUS NIGRICOLLIS RUFICAUDATUS [contd.]

1844. Lepus aryabertensis Hodgson, Calcutta J.N.H. 4: 293. Madhyades, Nepal.

1854. Lepus tytleri Tytler, Ann. Mag. N.H. 14: 176. Dacca, Eastern Bengal.

Range: Orissa, Bengal, Gwalior, Kumaon, Nepal, Sikkim, Bhutan Duars, Northern Kamrup, Central India, Rajputana.

LEPUS NIGRICOLLIS DAYANUS Blanford, 1874

1874. Lepus dayanus Blanford, P.Z.S. 663. Sukkur, Sind, India.

1884. Lepus joongshaiensis Murray, Vert. Zool. of Sind, 51. Joongshai, Sind.

Range: Sind, Cutch, Palanpur, Kathiawar to Mt. Abu, Rajputana, and possibly to Salt Range, Punjab (whence I have examined one not very typical specimen).

Lepus nigricollis simcoxi Wroughton, 1912

1912. Lepus simeoxi Wroughton, J. Bombay N.H. Soc. 21: 338. Edalabad, Khandesh, India. Range includes Nimar, Berar and Central Provinces, India.

Lepus nigricollis mahadeva Wroughton & Ryley, 1913

1913. Lepus mahadeva Wroughton & Ryley, J. Bombay N.H. Soc. 22: 15. Dhaim, Mahadeo Hills, Central Provinces, 2,300 ft., India. Range: Hoshangabad and Central Provinces, India, in part, but not occurring with the last as far as ascertained. An aberrant form, with the palate tending to be a little longer than the mesopterygoid width just behind it.

LEPUS NIGRICOLLIS SINGHALA Wroughton, 1915

1915. Lepus nigricollis singhala Wroughton, J. Bombay N.H. Soc. 24: 42. Kumbukkan, Geylon.

LEPUS NIGRICOLLIS RAJPUT Wroughton, 1917

1917. Lepus rajput Wroughton, J. Bombay N.H. Soc. 25: 361. Sambhar Lake, Rajputana, India. (Only the type skull available. It is aberrant; and not very typical of the species.)

Lepus (?) nigricollis cutchensis Kloss, 1918

1918. Lepus cutchensis Kloss, Rec. Ind. Mus. Calcutta, 15: 91. Bhuj, Cutch, India.

Lepus timidus group

Lepus timidus Linnaeus, 1758

Blue, Mountain, or Varying Hare

Approximate distribution of species: Ireland, Scotland; French, Swiss and Italian Alps, Norway and Sweden; Finland, Poland, the tundra, forest and greater part of the forest steppe zone of Russia and Siberia (north to the coast of the Arctic Ocean, east to the Pacific coast, including Sakhalin and Kamtchatka; in the south it reaches a line approximately through Belovezh, Kiev, Kharkov, Voronezh, Kamuishin, Chlakov, Aktyubinsk, Karaganda, Lake Balkash and the Dzhungar Alatau (Bobrinskii)). Mongolia (Bobrinskii), Manchuria, and Hokkaido in Japan. Probably also in North America.

LEPUS TIMIDUS TIMIDUS Linnaeus, 1758

1758. Lepus timidus Linnaeus, Syst. Nat. 10th ed. 1: 57. Upsala, Sweden.

1777. Lepus timidus alpinus Erxleben, Syst. Regn. Anim. 1: 328. Not of Pallas, 1773.

1778. Lepus variabilis Pallas, Nov. Sp. Quad. Glir. Ord. 2. Renaming of timidus. 1778. Lepus algidus Pallas, Nov. Sp. Quad. Glir. Ord. 2. Alternative for alpinus Pennant.

1778. Lepus borealis Pallas, loc. cit. Alternative for alpinus Pennant.

1795. Lepus septentrionalis Link, Beytr. zur Naturgesch. 1, 2: 73. Substitute for variabilis.

1831. Lepus borealis collinus Nilsson, Illum. Fig. Skand. Fauna, 1: page opposite pl. 19. Södermanland, Sweden.

1831. Lepus borealis sylvaticus Nilsson, Illum. Fig. Skand. Fauna, 1: page opposite

pl. 22. Heavily wooded portions of Sweden.

(?) 1842. Lepus sclavonius Blyth, J. Asiat. Soc. Bengal, 11: 102, "Skins from dealers in London, labelled Polish or Russian rabbit. A varying hare, possibly = Lepus hybridus of Pallas."

1844. Lepus canescens Nilsson, K. Vetensk. Ak. Handl. Stockholm, 1: 133. Renaming of sylvaticus.

1900. Lepus timidus typicus Barrett-Hamilton, P.Z.S. 88.

Range: Norway, Sweden, Northern Russia, Estonia.

LEPUS TIMIDUS HIBERNICUS Bell, 1837

1837, Lepus hibernicus Bell, History of Brit. Quadrupeds, 341, Ireland.

1900. Lepus timidus lutescens Barrett-Hamilton, P.Z.S. 89. Donobate, Co. Dublin, Ireland. (Introduced into Scotland and Wales.)

LEPUS TIMIDUS TSCHUKTSCHORUM Nordquist, 1883

1883. Lepus timidus tschuktschorum Nordquist, Vega Exped. 2: 84, figs. 8-10. Pitlekaj, 67° N., 173° E., in North-Eastern Siberia.

LEPUS TIMIDUS LUGUBRIS Kastschenko, 1899

1800. Lepus timidus lugubris Kastschenko, Trans. Tomsk. Univ. 57. Altai Mountains. (?) 1900. Lepus timidus altaicus Barrett-Hamilton, P.Z.S. 90. (1843, Gray, List Mamm. 126, nom. nud.) Ongudai, on River Katun, about 200 versts south of Bijsk, Siberian Altai Mountains.

Lepus timidus ainu Barrett-Hamilton, 1900

1900. Lepus timidus ainu Barrett-Hamilton, P.Z.S. 90. Hokkaido, Japan.

Lepus timidus varronis Miller, 1901

1901. Lepus varronis Miller, Proc. Biol. Soc. Washington, 14: 97. Heinzenberg, Grisons, Switzerland.

1906. Lepus medius breviauritus Hilzheimer, Zool. Anz. 30: 511. Bernese Alps, Switzer-

Range: French, Swiss, Italian Alps.

Lepus timidus gichiganus I. Allen, 1903

1903. Lepus gichiganus J. Allen, Bull. Amer. Mus. N.H. 19: 155. Gichiga, west coast Okhotsk Sea, Eastern Siberia.

(?) 1922. Lepus kamtschaticus Dybowski, Arch. Tow. Nauk. Lwow, 1: 354. Kamtchatka, nom. nud.

Lepus timidus scoticus Hilzheimer, 1906

(?) 1816. Lepus albus Leach, Syst. Cat. Spec. Indig. Mamm. & Birds B.M. 7, nom. mul. Not of Bechstein, 1801.

1906. Lepus medius scoticus Hilzheimer, Zool. Anz. 30: 511. Northern Scotland.

Range: Highlands of Scotland, range now extended by artificial introduction irregularly into Wales and Northern England, also in Ireland.

Lepus timidus kolymensis Ognev, 1923

1923. Lepus timidus kolymensis Ognev, Biol. Mitt. Timiriazeff, 1: 106. Nizhne Kolymsk (River Kolyma), Eastern Siberia.

LEPUS TIMIDUS SIBIRICORUM Johanssen, 1923

1923. Lepus timidus sibiricorum Johanssen, Trans. Tomsk Univ. 72: 59. Novokusk, River Chulim, Tomsk district, Siberia. Range: plains of Western Siberia and Northern Kazakstan.

LEPUS TIMIDUS ORII Kuroda, 1928

1928. Lepus timidus orii Kuroda, J. Mamm. 9: 223. Nayoro, Tomarioro, Sakhalin Island.

1931. Lepus timidus saghaliensis Abe, J. Sci. Hiroshima Univ. Zool. 1, 4: 49. Near Otomari, Sakhalin.

1935. Lepus giehigamus rubustus (sic) Urita, Karafuto Dobuts, ni Kansuru Bunkan, 16. Sakhalin, nom. nud. (N.U.)

Lepus timidus kozhevnikovi Ognev, 1929

1929. Lepus timidus kozhevnikovi Ognev, Zool. Anz. 84: 79. Near Bogorodsk, Moscow Province, Russia. Range: Central Russia.

Lepus timidus transbaicalicus Ognev, 1929

1929. Lepus timidus transhaicalicus Ognev, Zool. Anz. 84: 81. Sosnowka, Bargusin Taiga, Lake Baikal. Range: Transbaikalia.

Lepus timidus mordeni Goodwin, 1933

1933. Lepus timidus mordeni Goodwin, Amer. Mus. Nov. No. 681, 15. River Monoma, Eastern Siberia. Range: Ussuri region and Amur region.

Lepus timidus begitschevi Koljuschev, 1936

1936. Lepus timidus hegitschevi Koljuschev, Trans. Inst. Sci. Biol. Tomsk, 2: 304. West coast Pyasina Bay, Taimour Peninsula, Northern Siberia.

LEPUS TIMIDUS ABEI Kuroda, 1938

1938. Lepus timidus abei Kuroda, List Japanese Mamm. 42. Toshimoi, in Yetorofu, Kurile Islands.

Lepus oiostolus Hodgson, 1840

Woolly Hare

Approximate distribution of species: Tibet, Kansu, Szechuan, Yunnan, in China; Kashmir, Nepal and Sikkim.

LEPUS OIOSTOLUS OIOSTOLUS Hodgson, 1840

1840. Lepus oiostolus Hodgson, J. Asiat. Soc. Bengal, 9: 1186. Type "from some unknown locality in Southern Tibet" (or Nepal, cf. Wroughton).

1842. Lepus pallipes Hodgson, J. Asiat. Soc. Bengal, 11: 288. Utsang, Eastern Tibet.

(?) 1847. Lepus oemodias Gray, Cat Hodgson Coll. 21.

1899. Lepus sechuenensis de Winton, P.Z.S. 576, pl. 32. Dunpi, North-Western Szechuan, China.

Range: Tibet, Kansu, Szechuan, Nepal, Sikkim, Ladak, Upper Indus Valley.

LEPUS OISTOLUS HYPSIBIUS Blanford, 1875

1875. Lepus hypsibius Blanford, J. Asiat. Soc. Bengal, 44, 2: 214. Kium, Changchemmo Valley, 15,000 ft., Ladak. Range: Ladak, not below 14,000 ft. according to Blanford, and Upper Sutlej Valley.

LEPUS OISTOLUS KOZLOVI Satunin, 1907

1907. Lepus kozlovi Satunin, Ann. Mus. Zool. Acad. St. Pétersb. 11: 162 Retschu River, Kam, South-Eastern Tibet. Specimen examined from near Tatsienlu, Szechuan. G. Allen thought it might be a synonym of oiostolus.

LEPUS OIOSTOLUS TSAIDAMENSIS Hilzheimer, 1910

1910. Lepus oiostolus tsaidamensis Hilzheimer, Zool. Anz. 35: 310. Tibet, just southwest of Koko-Nor. J. L. Chaworth-Musters thought this form represented tolai (= capensis), not oiostolus.

LEPUS OIOSTOLUS ILLUTEUS Thomas, 1914

1914. Lepus oiostolus illuteus Thomas, J. Bombay N.H. Soc. 23: 233. Kang Sar, 250 miles east of Gyantze, 10,000 ft., Tibet.

LEPUS OIOSTOLUS COMUS G. Allen, 1927

1927. Lepus comus G. Allen, Amer. Mus. Nov. No. 284: 9. Tengueh, Yunnan, 5,500 ft., South-Western China.

LEPUS OIOSTOLUS GRAHAMI HOWELL, 1928

1928. Lepus grahami Howell, Proc. Biol. Soc. Washington, 41: 143. Ulongkong, about 10 miles south of Tatsienlu, about 1,000 ft., Szechuan, China.

The last two forms are unavailable to me. G. Allen (1938) regarded both as subspecies of *L. oiostolus*.

Lepus sinensis group

Lepus sinensis Gray, 1832

East Chinese Hare

Approximate distribution of species: Korca, Formosa, and South-Eastern China (states of Fukien, Chekiang, Anhwei and Kiangsu).

Lepus sinensis sinensis Gray, 1832

1832. Lepus sinensis Gray, Illustr. Indian Zool. 2, pl. 20. Type locality taken by G. Allen as "more or less in the region of Canton", Southern China.

1930. Lepus yuenshanensis Shih, Bull. Dept. Biol. Sun Yatsen Univ. Canton, No. 9, 3. Yuen Shan, Wukanghsien, Hunan, China.

Range: Fukien (part), Chekiang, Anhwei, Kiangsu, Hunan, etc., Southern China.

Lepus sinensis coreanus Thomas, 1892

1892. Lepus sinensis coreanus Thomas, Ann. N.H. 19: 146. Seoul, Korea.

Lepus sinensis formosus Thomas, 1908

1908. Lepus formosus Thomas, Ann. Mag. N.H. 1: 449. Baksa, Formosa.

Lepus sinensis flaviventris G. Allen, 1927

1927. Caprolagus sinensis flaviventris G. Allen, Amer. Mus. Novit. No. 284: 5. Chunganhsien, Fukien, Southern China.

Incertae sedis

1916. Lepus laskerewi Khomenko, Trav. Soc. Nat. Bessarabie, 5: 11. Locality? (N.I.) 1918. Lepus sadiya Kloss, Rec. Ind. Mus. Calcutta, 15: 95. Kobo, about 15 miles west of Sadiya, North-Eastern Assam.

Subgenus ALLOLAGUS Ognev, 1929

Lepus brachyurus Temminck, 1845

Japanese Hare

Approximate distribution of species: Japan, and if mandshuricus is the same, the Amur-Ussuri district of Eastern Siberia, and according to Bobrinskii, Mauchuria and Korea.

Lepus Brachyurus Brachyurus Temminck, 1845

1845. Lepus brachyurus Temminck, Siebold's Fauna Japonica, Mamm. 44, pl. 11, figs. 2, 3, 4. Nagasaki, Kiushiu, Japan. Range includes Shikoku, and Hondo.

LEPUS (?) BRACHYURUS MANDSHURICUS Radde, 1861

1861. Lepus mandshurieus Radde, Mélang. Biol. St. Pétersb. 3: 684. Bureja Mountains, East Amurland.

1922. Lepus mandschuricus subphasa melanonotus Ognev, Ann. Mus. Zool. Acad. St. Pétersb. 23: 489. Ranges to Ussuri region, Manchuria, Korca (Bobrinskii). 1 am unacquainted with this form, which is listed by Russian authors as a valid species but which from descriptions seems very reminiscent of L. brachwurus. Bobrinskii (1944) emends the name to Lepus mantschuricus (Mamm. U.S.S.R. Moscow, 273).

Lepus Brachyurus okiensis Thomas, 1906

1906. Lepus brachyurus okiensis Thomas, P.Z.S. 1905, 2: 359. Dogo Island, Oki Islands, Japan.

Lepus Brachyurus angustidens Hollister, 1912

1912. Lepus brachyurus angustidens Hollister, Proc. Biol. Soc. Washington, 25: 183. Tate Yama Mountain, Hondo, Japan.

1918. Lepus brachyurus etigo Abe, Zool. Mag. Tokyo, 30: 252, 330. Matsumine, Yuma-gata Pref., Hondo, Japan.

LEPUS BRACHYURUS LYONI Kishida, 1937

1937. Lepus brachyurus lyoni Kishida, Rigakukai, 35, 8: 747. (N.V.) Sado Island, Japan.

Subgenus TARIMOLAGUS Gureev, 1947

Lepus yarkandensis Günther, 1875

Yarkand Hare

Approximate distribution of species: Chinese Turkestan.

LEPUS YARKANDENSIS Günther, 1875

1875. Lepus yarkandensis Günther, Ann. Mag. N.H. 16: 229. Yarkand, Chinese Turkestan.

Genus ORYCTOLAGUS Lilljeborg, 1874

1874. Oryctolagus Lilljeborg, Sveriges og Norges Ryggradsdjur, 1: 417. Lepus cuniculus Linnaeus.

1790. Cuniculus Meyer, Mag. f. Thiergesch. 1, 1: 52. Not of Brisson, 1762. Cuniculus campestris Meyer = Lepus cuniculus Linnaeus.

1 species: Oryctolagus cuniculus, page 443

Oryctolagus cuniculus Linnaeus, 1758

Rabbit

Approximate distribution of species: Morocco, Algeria, Madeira, the Azores, Sardinia, Crete; British Isles, France, Belgium, Holland, Switzerland, Italy, Germany, Spain, Poland. Details of distribution much modified by human agency. Introduced in Southern Russia (Ukraine), (Australia), etc.

ORYCTOLAGUS CUNICULUS CUNICULUS Linnaeus, 1758

1758. Lepus cuniculus Linnaeus, Syst. Nat. 10th ed. 1: 58. Germany.

(?) 1837. Lepus vernicularis Thompson, Athenaeum, 468, nom. nud. Ireland.

(?) 1843. Lepus vermicula Gray, List Spec. Mamm. B.M. 128, nom. nud. 1867. Cuniculus fodiens Gray, Ann. Mag. N.H. 20: 225. Substitute for cuniculus.

(?) 1913. Cuniculus kreyenbergi Honigmann, S.B. Ges. Nat. Fr. Berlin, 296. Yenchowfu, Fukien, China. (? Introduced: "one cannot help believing that this animal . . . was either an escaped individual of the common European rabbit or was a young specimen of Chinese hare" (G. Allen, 1938, Mamm. China & Mongolia, t: 558).)

(N.B.—Lepus nigripes Bartlett, 1857, P.Z.S. 160, pl. 56, was admitted to be a domestic variety. See also 1861, P.Z.S. 40, pl. 4.)

Range: Central Europe, north of the Mediterranean region, west to Ireland.

Oryctolagus cuniculus algirus Loche, 1858

1858. Cuniculus algirus Loche, Cat. Mamm. Oiseaux Algérie, 27. Algeria. Range: Morocco and Northern Algeria.

Oryctolagus cuniculus huxleyi Haeckel, 1874

1874. Lepus huxleyi Haeckel, Hist. de la création des êtres organisés d'après les lois naturelles, 130. Porto Santo, Madeira.

1906. Oryetologus cuniculus enossius Bate, P.Z.S. 1905, 2: 322. Dhia, off Candia, Crete. Range: Mediterranean region, introduced in the Azores, Madeira and Salvage Islands, etc.

Oryctolagus cuniculus brachyotus Trouessart, 1917

1917. Oryetolagus cuniculus brachyotus Trouessart, Bull. Mus. H.N. Paris, 22: 371. Riège, Camargue, Bouches-du-Rhône, France.

Oryctolagus cuniculus oreas Cabrera, 1922

1922. Oryctolagus cuniculus oreas Cabrera, Bol. Soc. Esp. H.N. 22: 112. Xauen, Spanish Morocco.

Oryctolagus cuniculus habetensis Cabrera, 1923

1923. Oryctolagus cuniculus habetensis Cabrera, Bol. Soc. Esp. H.N. 23: 366. Dar Amezuk, Anyera, Spanish Morocco.

Genus CAPROLAGUS Blyth, 1845

1845. Caprolagus Blyth, J. Asiat. Soc. Bengal, 14: 247. Lepus hispidus Pearson.
1 species: Caprolagus hispidus, page 444

Caprolagus hispidus Pearson, 1839 Assam Rabbit ("Hispid Hare")
Approximate distribution of species: North-Eastern India; Eastern Bengal, Nepal,
Assam, and west to United Provinces (B.M.).

Caprolagus hispidus Pearson, 1839

1839. Lepus hispidus Pearson, in M'Clelland, P.Z.S. 152. Northern Assam, foot of Himalayas.

Genus **PENTALAGUS** Lyon, 1903

1903. Pentalogus Lyon, Smiths. Misc. Coll. 45: 428. Caprologus furnessi Stone. 1 species: Pentalogus furnessi, page 414

Pentalagus furnessi Stone, 1900

Linkin Rabbit

Approximate distribution of species: Liukiu Islands.

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Pentalagus furnessi Stone, 1900

1900. Caprolagus furnessi Stone, Proc. Acad. Nat. Sci. Philadelphia, 460. Amami-Oshima, Liukiu Islands (see Kuroda, 1938). Also occurs Tokunoshima.

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Genus: Ochotona, page 445

This family differs from the Leporidae principally by its lack of postorbital processes, its long posterior prolongation of the zygoma, its shorter ears and, judging by skulls examined from Eurasia, its much larger bullae. The genus was revised by Bonhote, 1905, P.Z.S. 1904, 2: 205. No two authors are agreed as to the number of species in the genus Ochotona, and the fragmentary material in the British Museum for at least two of the earlier named species makes it difficult to assess the specific characters. Some authors think this genus should be divided into three subgenera, but none of them seem to be agreed as to which species should go into which subgenus. Examination of all Asiatic material in the British Museum convinces me that there are two (and only two) groups of subgeneric value which can be distinguished: those species in which the incisive foramina and the palatal foramina are completely or practically distinct from each other (for which the name *Pika* seems available), and those in which the incisive and palatal foramina are confluent, as in all Leporidae (and incidentally also in all Rodentia). Certain signs of intergradation, or even overlapping, in this character can sometimes be seen in individual specimens. The type (? and only known specimen) of Ochotona rufescens vulturna appears to be indistinguishable in foramina structure from the Pika type, although rulescens belongs to Ochotona sensu stricto (in which the foramina are not distinct from each other); all other specimens of O, rufescens which I have measured are quite normal in this respect. Whether vulturna was based on an abnormality, or what exactly its status is, is not clear to me on material available. I do not believe, however, that Ochotona sensu stricto as here understood can be separated into two subgeneric groups (as Bonhote indicated by his grouping of the species); nor that Pika, as here understood, is composed of more than one subgeneric type, as indicated by G. Allen and Ogney.

Genus OCHOTONA Link, 1795

1795. Ochotona Link, Beytrage z. Naturgesch. 1, 2: 74. Lepus ogotona Pallas = Lepus dauuricus Pallas.

1799. Pika Lacepède, Tabl. des Mammif. 9. Lepus alpinus Pallas. Valid as a subgenus.
1800. Lagomys G. Cuvier, Leçons Anat. Comp. 1, tabl. 1. Not of Storr, 1780. No type, "Pikas".

1867. Ogotoma Gray, Ann. Mag. N.H. 20: 220. Ogotoma pallasii Gray. 1904. Conothoa Lyon, Smith. Misc. Coll. 45: 438. Ochotona roylii Ogilby.

1939. Tibetholagus Argyropulo & Pidoplichka, C.R. Acad. Sci. U.R.S.S. 24: 727.

Lagomys koslowi Büchner. (No exact diagnostic characters given.)

12 species in Asia:

Ochotona alpina, page 453 Ochotona daurica, page 452 Ochotona hyperborea, page 453 Ochotona koslowi, page 453 Ochotona ladacensis, page 451 Ochotona macrotis, page 451 Ochotona pallasi, page 455 Ochotona pusilla, page 449 Ochotona roylei, page 450 Ochotona rufescens, page 452 Ochotona rutila, page 450 Ochotona thibetana, page 450

Of these species, alpina, hyperborea, ladacensis, rutila and pallasi belong to the subgenus Pika as here understood, with the palatal and incisive foramina normally distinct from each other. The first two are, apparently, hard to distinguish at all times, since it is said that in Transbaikalia there are forms intermediate between the two (cf. Bobrinskii, 1944). But they occur together in many places where they can be separated by average size characters. I find it difficult to distinguish pallasi (= pricei of Russian authors) from albing by skull characters of specimens in the British Museum collection, and the cranial characters used by G. Allen (who referred them to different subgenera) certainly do not hold good. Kuznetzov (in Bobrinskii), 1944, separates them by some colour details. So far as I can ascertain, the species rutila and ladacensis can be separated fairly easily from the last two species by their larger ears. O. ladacensis is a very distinct species, with very small bullae and very narrow frontals. The form gloveri seems sufficiently like rutilg to be made a race of it, but I have no ear measurements for that little known form. In Ochotona sensu stricto, which here contains the remainder of the species, two species, pusilla (the first name in the genus) and koslowi are only represented in the British Museum by broken skulls and a few skins; those of koslowi do not bear measurements. Assuming that pusilla is, as indicated by Bonhote, a relatively small species with rather short ears, and bearing in mind that Bonhote's character of the "combined foramina narrowing in centre" or "not narrowing in centre" does not hold good (owing to numerous intermediate individuals) when a large series of skulls is examined, it seems to me that in the typical subgenus two small species may be distinguished, pusilla (perhaps with nubrica and forresti), and thibetana (called hodgsoni by Bonhote), which seem to occur together in Yunnan (Likiang Range, British Museum material). I provisionally list nubrica and forresti as eastern races of O. pusilla. But should this prove to be incorrect, then nubrica with forresti as a race) would stand as yet another species. Of the larger species in the typical subgenus, O. macrotis (with which I regard wollastoni as being conspecific) stands apart on account of its enlarged ear. Of the remainder, with smaller ear (at least on average), roylei stands apart as possessing rather small bullae. I cannot regard wardi of Bonhote as anything but a subspecies of roylei. There is a large series of both in the British Museum, and their palatal foramina are not distinguishable with certainty. The remaining species are, in order of naming, daurica, rufescens and koslowi. The last is very little known. Colour may distinguish them, as well as the characters noted here. But there is a seasonal change in at least some of the species in this genus, and this cannot be well known in koslowi, which is rare. Kuznetzov (1944) distinguishes daurica and rufescens partly by size of skull, but this does not hold good in the British Museum material, when Chinese, Indian and South-West Asian skulls

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are taken into account. It should perhaps be mentioned that G. Allen (1938) used in his key the presence or absence of a small foramen in each frontal bone as the diagnostic character of some species. Outside the area worked by that author, however, this character is so variable individually that I discard it as being valueless. It should be noted that the skull of O. koslowi is well figured by its describer and is remarkable for being much arched. I noted the same peculiarity in the forms curzoniae and melanostoma. The species O. daurica is here considered as containing curzoniae. Owing to the fact that the dorsal profile of skull may be arched or nearly flat within the species O. rufescens, I see no reason why curzoniae should not be referred to daurica, as melanostoma is in some ways intermediate between the two. G. Allen regarded the last named as a race of daurica. In British Museum material, the skull is not very much arched in O. daurica and its races altaina and bedfordi, and the bullae are large, 26-28 per cent. of the occipitonasal length on average. O. d. melanostoma has the skull arched, and the bullae large (27 per cent. of occipitonasal length). O. curzoniae and its representative seiana have smaller bullae (25 per cent, of occipitonasal length on average for curzoniae, 24 per cent. in the single skull of seiana), and the skull is arched. Externally, all these forms are rather similar, and they differ from O. rufescens in having the hindtoe pads normally concealed by hair; in rufescens these pads are not covered by hair, and prominent. So far as is ascertainable, O. koslowi differs from both rufescens and daurica by its larger size.

Provisional key to the species of Ochotona in Asia, based on British Museum material:

- Palatal and incisive foramina completely, or practically, distinct from each other.

 (Subgenus Pika) ——2

 Palatal and incisive foramina not distinct, but confluent. (Subgenus Ochoba ——6

 ——6
- 2. Occipitonasal length of skull at most about 44 mm.¹ (Ear not enlarged.)

 OCHOTONA HYPERBOREA

(Forms examined: mantchurica. For notes on this species compared with O. alpina, see above.)

- Occipitonasal length in adult skulls usually exceeds 45 mm. ——3
- 3. Ear enlarged, most often averaging about 26–28 mm. in length.¹ Bullae smaller, on average less than a quarter of occipitonasal length. ——4
 Ear not enlarged, not exceeding 24 mm.¹ Bullae larger, on average more than a quarter of occipitonasal length. ——5
- 4. Bullae small, averaging about 21 per cent. of occipitonasal length. Frontals very narrow, their least combined width about 7 per cent. of the occipitonasal length.

 OCHOTONA LADACENSIS

¹ So far as can be ascertained from material available, or, in the case of external characters, from the published measurements of Bonhote and others.

Bullae larger, averaging over 22 per cent. of the occipitonasal length. Frontals least width equal to, or exceeding, one-tenth of occipitonasal length.

OCHOTONA RUTILA

Forms examined: *rutila, erythrotis, gloveri*. (The ear length of *gloveri* seems not to be known. It is nearest *rutila*, with rather wider frontals, smaller skull and shorter palate, but only one skull, the type, is available, and not many skulls for *rutila*.)

- 5. Bullac, on average, are relatively smaller.
 OCHOTONA ALPINA
 (Forms examined: alpina.)
 - Bullae on average relatively larger.
 OCHOTONA PALLASI
 (Forms examined: pallasi (one skull), hamica, pricei.)
- Ear enlarged, rarely less than 27 mm. in length. The occipitonasal length usually exceeds 43 mm. OCHOTONA MACROTIS

(Forms examined: macrotis, sacana, wollastoni.)

Ear not enlarged, rarely reaching 27 mm. in length.

- Small species: length of palate (measured from front of incisors to back of palate) is normally less than 15 mm. Occipitonasal length is on average approximately 39 mm. at most, but usually less. (We possess no fully measurable skulls for pusilla (typical race).)¹ ——8
 - Larger species: length of palate normally approximates to, or exceeds, 15 mm.

 Occipitonasal length of adult is on average 40 mm. and more (not ascertainable for koslowi, which has the palate about 18 mm.).

 ——9
- 8. Length of the palate roughly 14 mm. on average.

 OCHOTONA PUSILLA (Forms examined: pusilla, angustifrons (skins only; in these forms, ear 17 mm. and less in our specimens); foresti, nubrica (in the last two forms, ear normally 18 mm. and more). The placing of the last two forms is provisional. See remarks above.)
 - Length of the palate is normally less than 14 mm. (two exceptions in 24 skulls).

 OCHOTONA THBETANA

(Forms examined: thibetana, cansus, huangensis, sorella, sikimaria, stevensi (one skin only).)

- Length of hindfoot 41–42 mm. (Length of palate, one skull, is 18 mm.) (Material
 for this species negligible.) OCHOTONA KOSLOWI
 Length of hindfoot (in a considerable series) not reaching 40 mm. ——10
- 10. Bullae small, on average 23 per cent. or less of occipitonasal length. Length of palate rarely reaching 17 mm. OCHOTONA ROTLET Forms examined: voylei, baltina, chinensis, nepalensis, wardi.)

Bullae larger, usually exceeding a quarter of occipitonasal length (24 per cent, only in the type and only available specimen of sciana).

——11

¹ So far as can be ascertained from material available,

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11. Length of palate (measured from front of incisors to back of palate) normally not less than 17 mm. Hindtoe pads not covered by hair, prominent.

OCHOTONA RUFESCENS

(Forms examined: rufescens, regina, vizier (vulturna). The last named may very well not belong in this species. Its palatal and incisive foramina are separate, as in the subgenus Pika, and its palate length does not agree with the other races, being too short. It seems based on one specimen only, with an occipitonasal length of 41.4 mm. Until further material is collected, the status of this form must remain in doubt.)

Length of palate usually not reaching 17 mm. (six exceptions in 28 skulls). Hindtoe pads usually concealed by hair. OCHOTONA DAURICA

(Forms examined: daurica, altaina, bedfordi, curzoniae, melanostoma, seiana,)

Subgenus OCHOTONA Link, 1795

Ochotona pusilla Pallas, 1769

Steppe Pika (Mouse-Hare)

Approximate distribution of species: South-Eastern Russia (Upper Volga), Southern Urals and Northern Kazakstan (east, apparently, to the Saissan region, Bobrinskii's distribution map). Perhaps represented in Kashmir, Northern Assam, Northern Burma, Yunnan.

OCHOTONA PUSILLA PUSILLA Pallas, 1769

1769. Lepus pusillus Pallas, Nov. Comm. Sci. Petrop. 13: 531. Neighbourhood of Samara, South-Eastern Russia. (See Chaworth-Musters, 1933, Ann. Mag. N.H. 12: 137.)

1771. Lepus minutus Pallas, Reise, 1: 155 (footnote).

OCHOTONA (?) PUSILLA NUBRICA Thomas, 1922

1922. Ocholona nubrica Thomas, Ann. Mag. N.H. g: 187. Tuggur, Nubra Valley, 10,000 ft., Ladak, Kashmir.

Ochotona (?) pusilla forresti Thomas, 1923

1923. Ochotona forresti Thomas, Ann. Mag. N.H. 11: 662. North-western flank Likiang Range, 27° N., 100°30′ E., 13,000 ft., Yunnan, China. Range: Yunnan; Northern Assam, Northern Burma (B.M.).

Ochotona pusilla angustifrons Argyropulo, 1932

1932. Ochotona pusilla angustifrons Argyropulo, Trav. Inst. Zool. Acad. Sci. U.R.S.S.
1: 55. Karkaralinsk district (River Djamtcha), Eastern Kazakstan.

OCHOTONA (?) PUSILLA OSGOODI Anthony, 1941

1941. Ocholona osgoodi Anthony, Field Mus. Nat. Hist. Zool. Ser. 27: 113. Nyetmaw River, 8,600 ft., North-Eastern Burma. (From description, nearest forresti, but with rather larger bullae.)

Ochotona thibetana Milne-Edwards, 1871

Moupin Pika

Approximate distribution of species: Sikkim; Yunnan, Szechuan, Shensi, Shansi, Kansu, Hupeh, in China.

Ochotona Thibetana Thibetana Milne-Edwards, 1871

1871. Lagomys thibetanus Milne-Edwards, in David, Nouv. Arch. Mus. H.N. Paris, 7, Bull.: 93 (footnote). Moupin, Szechuan, China.

1899. Ochotona tibetana de Winton & Styan, P.Z.S. 577.

1905. Ochotona hodgsoni Bonhote, P.Z.S. 1904, 2: 218. Not of Blyth, 1841.

1922. Ocholona zappevi Thomas, Ann. Mag. N.H. 9: 192. Shuowlow, Nia-nong, northwest of Tatsienlu, Western Szechuan, China.

1923. Ochotona thibetana sacraria Thomas, Ann. Mag. N.H. 11: 663. Mt. Omi-hsien, Southern Szechuan, 9,500 ft., China.

Range: Szechuan, Hupeh and Yunnan, China.

Ochotona Thibetana Cansa Lyon, 1907

1907. Ochotona cansus Lyon, Smiths. Misc. Coll. 50: 136. Taocheo, Kansu, China.

Ochotona Thibetana Huangensis Matschie, 1907

1907. Conothoa huangensis Matschie, Wiss. Ergebn. Exped. Filchner to China, 10, 1: 214. Type locality assumed to be the Tsingling, in vicinity of Sianfu, Southern Shensi, China (G. Allen, 1938, 544).

1907. Conothoa huanghoensis Matschie, ibid. 243 (lapsus).

1911. Ochotona syrinx Thomas, Abstr. P.Z.S. 27; P.Z.S. 692. Mt. Tai-pei-san, 10,600 ft., Southern Shensi, China.

1912. Ochotona cansa morosa Thomas, Ann. Mag. N.H. 10: 403. Mt. Tai-pei-san, Shensi, China.

Ochotona thibetana sorella Thomas, 1908

1908. Ochotona sorella Thomas, Abstr. P.Z.S. 45, 1909, P.Z.S. 1908: 982. Twenty miles south of Ningwufu, Shansi, 6,600 ft., China.

Ochotona Thibetana sikimaria Thomas, 1922

1922. Ocholona sikimaria Thomas, Ann. Mag. N.H. 9: 191. Lacheng, 8,800 ft., Sikkim, North-Eastern India.

Ochotona thibetana stevensi Osgood, 1932

1932. Ochotona cansa stevensi Osgood, Field Mus. Publ. Zool. 18: 328. Wushi, southwest of Tatsienlu, Szechuan, China.

Ochotona roylei Ogilby, 1839

Royle's Pika

Approximate distribution of species: Tibet, Szechuan and Yunnan, in Western China; Nepal, Punjab and Kashmir; Northern Burma (B.M.).

OCHOTONA ROYLEI ROYLEI Ogilby, 1839

1839. Lagomys roylii Ogilby, Royle's Ill. Botany Himalaya, lxix, pl. 4. Choor Mountain, 60 miles north of Saharanpur, Punjab.

1841. Lagomys hodgsoni Blyth, J. Asiat. Soc. Bengal, 10: 817, plate at p. 844. Kashmir

(Bonhote).

1841. Lagomys nepalensis Hodgson, J. Asiat. Soc. Bengal, 10: 854, plate at p. 816. About 30 miles north of Katmandu, Nepal.

1801. Lagomys roylei Blanford, Fauna Brit. India, Mamm. 456. Emendation.

Range: as above, Tibet and Kumaon (B.M.).

OCHOTONA ROYLEI WARDI Bonhote, 1904

1904. Ocholona wardi Bonhote, Abstr. P.Z.S. No. 10: 13. 1905, P.Z.S. 1904, 2: 214. Talien (Tullian), 11,000 ft. Kashmir. Range: known from many places in Kashmir, North-West Frontier Province, Ladak, Gilgit, etc., at high altitudes.

OCHOTONA ROYLEI CHINENSIS Thomas, 1911

1911. Ochotona roylei chinensis Thomas, Ann. Mag. N.H. 8: 728. Yaratsaga, near Tatsienlu, 13,000 ft., Szechuan, China.

1912. Ochotona roylei sinensis Lydekker, Zoo Record for 1911, Mamm. 46 (lapsus calami).

Range: Szechuan and Yunnan, China.

OCHOTONA ROYLEI BALTINA Thomas, 1922

1922. Ochotona roylei baltina Thomas, Ann. Mag. N.H. 9: 188. Nurh, River Indus, east of Skardo, Baltistan, Kashmir.

Ochotona macrotis Günther, 1875

Large-eared Pika

Approximate distribution of species: Russian Tianshan and Pamir Mountains, Kashmir, northwards to Karakorum Mountains, Northern Nepal, and Kuenlun Mountains in Southern Chinese Turkestan.

OCHOTONA MACROTIS MACROTIS Günther, 1875

1875. Lagomys macrotis Günther, Ann. Mag. N.H. 16: 231 (September). Doba, Kuenlun Mountains, extreme southern Chinese Turkestan (on road from Yarkand to Karakorum Pass, Blanford).

1875. Lagomys auritus Blanford, J. Asiat. Soc. Bengal, 44, 2: 111 (October). Lukung, Pangong Lake, Ladak, Kashmir.

1875. Lagomys griseus Blanford, J. Asiat. Soc. Bengal, 44, 2: 111 (October). Kuenlun Range, south of Sanju Pass.

1914. Ocholona sacana Thomas, Ann. Mag. N.H. 13: 572. Przewalsk, Issyk-Kul, Semirechyia, Russian Central Asia.

OCHOTONA MACROTIS WOLLASTONI Thomas & Hinton, 1922

1922. Ochotona wollastoni Thomas & Hinton, Ann. Mag. N.H. 9: 184. East of Mt. Everest, 17,500 ft., Northern Nepal.

Ochotona daurica Pallas, 1776

Daurian Pika

Approximate distribution of species: steppes of Russian Altai and Transbaikalia, Mongolia, Koko-Nor, Kansu, Shensi and Shansi in China, Tibet, Sikkim and Persia.

Ochotona daurica daurica Pallas, 1776

1776. Lepus damuricus Pallas, Reise Russ. Reichs. 3: 692. Kulusutai, Onon River, Eastern Siberia (loc. cit. 220), according to notes left by J. L. Chaworth-Musters.

1778. Lepus ogotona Pallas, Nov. Spec. Quad. Glir. Ord. 59, pl. 3, pl. 4a, fig. 16. 1890. Lagomys dauricus Büchner, Wiss. Res. Przewalski Cent. Asien Reisen, Zool. Th. 1: Säugeth. 172. Emendation.

Range: Transbaikalia and Mongolia.

Ochotona (?) daurica curzoniae Hodgson, 1858

1858. Lagomys curzoniae Hodgson, J. Asiat. Soc. Bengal, 26: 207. Chumbi Valley, in extreme south Tibet. Range: Chumbi Valley; Sikkim; and Tingri, Tibet (B.M.).

Ochotona (?) daurica melanostoma Büchner, 1890

1890. Lagomys melanostomus Büchner, Wiss. Res. Przewalski Cent. Asien Reisen, Zool. Th. 1: Säugeth. 176, pl. 22, figs. 2-3. Kuku-Nor and Kansu, China.

Ochotona daurica bedfordi Thomas, 1908

1908. Ochotona bedfordi Thomas, Abstr. P.Z.S. 45. P.Z.S. 1909, 1908: 981. Ningwufu, Shansi, 6,000 ft., China.

Ochotona daurica altaina Thomas, 1911

1911. Ocholona dauurica altaina Thomas, Ann. Mag. N.H. 8: 761. Achit Nor, North-Western Mongolia, Ranges to Chuiskaya Steppe, Russian Altai.

Ochotona daurica annectens Miller, 1911

1911. Ocholona annectens Miller, Proc. Biol. Soc. Washington, 24: 54. Fifteen miles north-east of Ching-ning-chow, 6,200 ft., Kansu, China.

Ochotona (?) daurica seiana Thomas, 1922

1922. Ochotona curzoniae seiana Thomas, Ann. Mag. N.H. 9: 189. Seistan, Persia.

Ochotona rufescens Gray, 1842

Afghan Pika

Approximate distribution of species: Kopet-Dag Mountains and neighbourhood, in South-Western Russian Turkestan, Afghanistan, Persia and Baluchistan.

Ochotona rufescens rufescens Gray, 1842

1842. Lagomys rufescens Gray, Ann. Mag. N.H. 10: 266. Near Babers Tomb, Kabul, Afghanistan. Range: Bahuchistan, part, Afghanistan.

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OCHOTONA RUFESCENS REGINA Thomas, 1911

1911. Ochotona rufescens regina Thomas, Ann. Mag. N.H. 8: 762. Kopet-Dag Mountains, west of Ashabad, 3,000 ft., Russian Turkestan. Ranges to Meshed, Persia.

OCHOTONA RUFESCENS VIZIER Thomas, 1911

1911. Ochotona rufescens vizier Thomas, Ann. Mag. N.H. 8: 762. Kohrud, north of Isfahan, 9,000 ft., Persia.

OCHOTONA (?) RUFESCENS VULTURNA Thomas, 1920

1920. Ochotona rufescens vulturna Thomas, J. Bombay N.H. Soc. 26: 937. Harboi, near Kelat, Baluchistan. See above for remarks on this aberrant form, which seems based on one specimen only and may not belong in this species.

Ochotona koslowi Büchner, 1894

Koslow's Pika

Approximate distribution of species: Tibet.

OCHOTONA KOSLOWI Büchner, 1894

1894. Lagomys koslowi Büchner, Mamm. Przewalski, 1: 187, pl. 23, fig. 3; and pl. 24, figs. 13–17. Guldsha Valley, 14,000 ft., Northern Tibet.

Subgenus PIKA Lacepède, 1799

Ochotona alpina Pallas, 1773

Altai Pika

Approximate distribution of species: Altai, Sayan, Cisbaikalian and Transbaikalian Mountains (Kuznetzov), Mongolia, to Kansu.

OCHOTONA ALPINA ALPINA Pallas, 1773

1773. Lepus alpinus Pallas, Reise. Russ. Reichs. 2: 701. Tigeretskii Range, Altai Mountains, Siberia.

1842. Lagomys ater Eversmann. Uchen. Zap. Kasan. Univ. 3: 3. Altai Mountains. Range: Western Altai Mountains and Mongolia.

Ochotona alpina cinereofusca Schrenk, 1858

1858. Lagomys hyperboreus var. cinereo-fusca Schrenk, Amurland, 1: 148. Type from the Upper Amur, according to Kuznetzov, who says it is a race of the present species.

1935. Ochotona alpina scorodumovi Skalon, Bull. Anti-Plague Organis. E. Siberia, 1: 85–87. (N.V.)

Range: Eastern Transbaikalia, Upper Amur.

OCHOTONA ALPINA NITIDA Hollister, 1912

1912. Ochotona nitida Hollister, Smiths. Misc. Coll. 60, 14: 4. Tchegan-Burgazi Pass, Upper Katun River, 50° N., 88° E., Siberian Altai Mountains.

Ochotona alpina svatosiii Turov, 1924

1924. Ochotona svatoshi Turov, C.R. Acad. Sci. U.R.S.S. 110. Bargusin Range, Transbaikalia. Range: Western Transbaikalia.

Ochotona alpina argentata Howell, 1928

1928. Ocholona (Pika) alpina argentata Howell, Proc. Biol. Soc. Washington, 41: 116. Fifteen miles north-northwest of Ningsia, Northern Kansu, China.

Ochotona alpina changaica Ognev, 1940

1940. Ochotona (Pika) alpina changaica Ognev, Mamm. U.R.S.S. and adjacent Countries, 4: 33. Subur-Hairhan, Hangai, Mongolia.

Ochotona hyperborea Pallas, 1811

Northern Pika

Approximate distribution of species: Northern Ural Mountains, Eastern Russia; east of the Yenesei, north to Arctic coast, and east to the Anadyr region, Kamtchatka, Sakhalin; Manchuria, Mongolia and Japan (Hokkaido).

Ochotona hyperborea hyperborea Pallas, 1811

1811. Lepus hyperboreus Pallas, Zoogr. Ross. As. 1: 152. Chukotka region, Eastern Siberia.

?) 1858. Lagomys hyperboreus var. normalis Schrenk, Amurland, 1: 148.

1882. Lagomys litoralis Peters, S.B. Ges. Nat. Fr. Berlin, 95. Emmahafen, near Cape Chukotski, North-Eastern Siberia.

1903. Ochotona kolymensis J. Allen, Bull. Amer. Mus. N.H. 19: 154. Verkhne Kolymsk, Kolyma region, Eastern Siberia.

Range: Chukotka, Anadyr and Kolyma regions, North-Eastern Siberia.

Ochotona hyperborea ferruginea Schrenk, 1858

1858. Lagomys hyperboreus var. ferruginea Schrenk, Amurland, 1: 148. Khalzansk Mountains, Kamtchatka.

?) 1922. Lagomys kamtschaticus Dybowski, Arch. Tow. Nauk. Lwow, 1: 354, nom. nud. Kaintchatka.

1934. Ocholona (Pika) hyperborea turuchanensis Naumov, Trudy Polya. Komiss. No. 17, 38 (German), 78. Utschami, on Lower Tungushka River, Middle Siberia. (N.V.)

Range: Kamtchatka, Yakutia, northern part of Yenesei Basin.

Ochotona hyperborea cinereoflava Schrenk, 1858

1858. Lagomys hyperboreus var. cincreo-flava Schrenk, Amurland, 1: 148. Near Udskoi Ostrog, Eastern Siberia. Range: coast of Sea of Okhotsk.

Ochotona hyperborea mantchurica Thomas, 1909

1909. Ochotona (Pika) hyperborea mantchurica Thomas, Ann. Mag. N.H. 4: 504. Khingan Mountains, 3,800 ft., Manchuria. Range: Sayan Mountains, area round Lake Baikal, Transbaikalia, Amur-Ussuri region, Mongolia, Manchuria.

LAGOMORPHA - OCHOTONIDAE

Ochotona hyperborea coreana Allen & Andrews, 1913

1913. Ochotona (Pika) coreanus J. Allen & Andrews, Bull. Amer. Mus. N.H. 32: 429. Pochong, North Korea.

Ochotona hyperborea uralensis Flerov, 1927

1927. Ochotona hyperborea uralensis Flerov, Ann. Mus. Zool. Leningrad, 28: 139. Synya Basin, and Lyapin River, Northern Ural Mountains, Eastern Russia.

OCHOTONA HYPERBOREA YESOENSIS Kishida, 1930

1930. Ochotona yesoensis Kishida, Lansania, Tokyo, 2, 13: 46. (N.I'.) Oketo, Prov. Kitami, Hokkaido, Japan.

(?) 1930. Ochotona kobayashii Kishida, Dobuts. Zasshi. 42, 504: 372. Hokkaido.

Nom. nua.

1930. Ochotona ornata Kishida, loc. cit. 372.

1931. Ochotona yezoensis Inukai, Trans. Sapporo N.H. Soc. xi, 4: 210. Central Mountains, Hokkaido (Taisetsuzan), Japan. Quoted as of Kishida, 1930. (N.V.)

(?) 1933. Ochotona sadakei Kishida, Bot. & Zool. 1, 1: 26; and Ochotona rufa, O. inukaii, O. convexa, O. kinuta, 26; all from Daisetsuzan, Hokkaido, Japan, and all nom. nud. (Kishida says the first two names were first published in 1930, and all the others in 1932, but he does not give his original references.) (N.V.)

OCHOTONA HYPERBOREA YOSHIKURAI Kishida, 1932

1932. Ochotona yoshikurai Kishida, Lansania, 4, 40: 150. (N.V.) Shirotoru, Central Sakhalin Island.

Ochotona pallasi Gray, 1867

Pallas's Pika

Approximate distribution of species: Kazakstan and Chuiskaya Steppe, in Russian Altai; Chinese Turkestan, Mongolia.

OCHOTONA PALLASI PALLASI Gray, 1867

1867. Ogotoma pallasii Gray, Ann. Mag. N.H. 20: 220. Type "said to come from Asiatic Russia-Kirgisen."

1848. Lagomys ogotona Waterhouse, Nat. Hist. Mammalia, 2: 17. Not of Pallas, 1778.

1905. Ochotona ogotona Bonhote, P.Z.S. 1904, 2: 210. Not of Pallas, 1778.

(?) 1941. Ochotona pricei opaca "Argyropulo, 1939," Vinogradov & Argyropulo, Faune U.R.S.S. Tabl. Analytiques Rongeurs, 224. We are unable to trace an earlier reference. Kazakstan.

Range: apparently Kazakstan to Mongolia. Russian authors call this species O. pricei.

OCHOTONA PALLASI PRICEI Thomas, 1911

1911. Ochotona (Ogotoma) pricei Thomas, Ann. Mag. N.H. 8: 760. Mountains west of Achit Nor, Kobdo Basin, 90° E., 49°30′ N., 6,700 ft., North-Western Mongolia. Ranges to Chuiskaya Steppe, Altai.

(?) 1924. Ochotona (Ogotoma) sushkini Thomas, Ann. Mag. N.H. 13: 163. Taldura

Glacier, North-Eastern Russian Altai.

Ochotona Pallasi Hamica Thomas, 1912

1912. Ochotona (Ogotoma) hamica Thomas, Ann. Mag. N.H. 9: 407. Northern Hami Mountains, east end of Tian Shan Range, 7,500 ft., Chinese Turkestan.

Ochotona rutila Severtzov, 1873

Red Pika

Approximate distribution of species: Eastern Russian Turkestan, in mountains (Tian Shan, Hissar-Alai and Pamir Ranges), Tibet, Kansu and Szechuan, China.

Ochotona rutila rutila Severtzov, 1873

1873. Lagomys rutilus Severtzov, Mém. Soc. Amis. Sci. Moscou, 8, 2: 19. (See also Ann. Mag. N.H. 1876, 18: 168). Vernoe Mountains, Russian Turkestan.

Ochotona rutila erythrotis Büchner, 1890

1890. Lagomys erythrotis Büchner, Wiss. Res. Przewalski Reisen, 1, Säugeth.: 165, pls. 21 and 24, figs. 1–6. Burchan-Budda, Eastern Tibet (restricted by G. Allen (1938)).

1928. Ochotona (Ochotona) crythrotis vulpina Howell, Proc. Biol. Soc. Washington, 41:

Range: Tibet and Kansu.

Ochotona (?) Rutila Gloveri Thomas, 1922

1922. Ochotona gloveri Thomas, Ann. Mag. N.H. g: 190. Nagchuka, Western Szechuan, 10,000 ft., China.

Ochotona rutila brookei G. Allen, 1937

1937. Ocholona erythrotis brookei G. Allen, Proc. Acad. Nat. Sci. Philadelphia, 89: 341. A few miles north-west of Jyekundo, Kham, Eastern Tibet.

Ochotona ladacensis Gunther, 1875

Ladak Pika

Approximate distribution of species: Kashmir, Tibet, Chinese Turkestan.

OCHOTONA LADACENSIS Gunther, 1875

1875. Lagomys ladacensis Gunther, Ann. Mag. N.H. 16: 231. Changra Lake, 14,000 ft., Ladak, Kashmir. Range: Upper Sutlej, Ladak, Tibet, Chinese Turkestan (B.M.).

ORDER RODENTIA

On this Order, see particularly:

ELLERMAN. The Families & Genera of Living Rodents, 1940, 1; 1941, 2; and 1949, 3. London (British Museum).

HINTON. 1926. Monograph of Voles & Lemmings, 1. London British Museum).

MILLER & GIDLEY. 1918. Synopsis of the supergeneric groups of Rodents. J. Washington Acad. Sci. 8, 13: 431.

Tullberg, 1899. Ueber das System der Nagethiere. Nova Acta Reg. Soc. Sci. Upsaliensis, 18, 1.

RODENTIA

In Families & Genera of Living Rodents, keys to all genera except a few named since that publication, and notes on all the principal literature on the Order, will be found.

Simpson (1945) adopts a classification of the Order which differs in some details from mine, and which is reviewed in Ellerman, 1949, Families & Genera of Living

Rodents, 3: 116.

Simpson divides the Order into three "Suborders", Sciuromorpha, Myomorpha and Hystricomorpha, which are not here adopted as they are held to be indefinable. This seems to be more or less admitted by Simpson, as various families are left inertae sedis in his arrangement, which so far as the present region is concerned is as follows:

Simpson's (1945) Classification:

SCIUROMORPHA

Superfamily: Sciuroidea.

Family: Sciuridae (Subfamilies: Sciurinae, Petauristinae).

Superfamily: Castoroidea.

Family: Castoridae.

MYOMORPHA

Superfamily: Muroidea.

Family: Cricetidae (Subfamilies: Cricetinae, Microtinae, Gerbillinae).

Family: Spalacidae. Family: Rhizomvidae.

Family: Muridae (Subfamilies: Murinae, Phloeomyinae).

Superfamily: Gliroidea.

Family: Gliridae.

Family: Platacanthomyidae.

Family: Seleviniidae.

Superfamily: Dipodoidea.

Family: Zapodidae (Subfamilies: Sicistinae, Zapodinae).
Family: Dipodidae (Subfamilies: Cardiocraniinae, Dipodinae,

Euchoreutinae).

HYSTRICOMORPHA

Superfamily: Hystricoidea.

Family: Hystricidae (Subfamilies: Hystricinae, Atherurinae).

? HYSTRICOMORPHA or MYOMORPHA incertae sedis:

Superfamily: Ctenodactyloidea.

Family: Ctenodactylidae.

It appears that Simpson complicates matters by retaining too many subfamilies and families. Nine of the above families are certainly valid. There seems not the slightest need to retain the Zapodidae, as shown by Vinogradov, who has monographed the Dipodidae in some detail: Cardiocraniinae are just as distinct from the rest of the Dipodidae of Simpson as are the Zapodidae, Despite Simpson's remarks (p. 206) I am still not convinced that the Muridae should be split into two families, Cricetidae and Muridae, unless perhaps the Gerbillinae and Microtinae are also given family rank. The Cricetinae seem merely to be Muridae in which the middle row of cusps of the upper molars (which are strong in Murinae) are becoming suppressed or reduced. Certain African genera seem intermediate between the two subfamilies in dental details. Nor is it anything but bad classification to refer Chiropodomys to an indefinable subfamily Phlocomyinae when it is barely generically separable from Vandeleuria, listed by Simpson pages away from it in the Murinae as understood by him. There seems no need to regard the Platacanthomyidae as anything but a subfamily of Gliridae there called Muscardinidae; somewhat intermediate between typical Muscardinidae and certain Muridae, in particular Gymnuromys from Madagascar). I doubt if the Scleviniidae need be regarded as anything but a very distinct subfamily of Muscardinidae, but I have not examined specimens of Selevinia.

In the Palacarctic and Indian regions, as elsewhere, Rodentia are very clearly the dominant order as regards numbers of genera, species, and named races. Introduced forms like the Nearctic Sciurus carolinensis, now the common squirrel of Southern

England, are here ignored.

I have notes on virtually every specimen of Rodent from Asia, Europe, North Africa and Australia in the British Museum. All species in the present list which are represented in our collections can be defined. Miller (1912) reviewed the European Rodents in some detail; Vinogradov, 1933, Tab. Analyt. de la faune de L'U.R.S.S. 10, 1–87.1 (published by L'Inst. Zool. Acad. Sci. Leningrad), has published his results on the rodents of the U.S.S.R. and we have a translation of this work. The rodents of China and Mongolia were reviewed by G. Allen, 1949 in several cases in this work, however, Chinese races have not apparently been compared with extralimital named forms, with the result that in many cases the wrong specific name has been used). For a recent review of the rodents of India, Burma and Ceylon, see Ellerman, 1947, J. Mamm. 28: 249, and 28: 357; and for a review of the rodents of South-Western Asia see Ellerman, 1948, P.Z.S. 118: 765. On most of the North African Gerbils, see Ellerman, 1947, P.Z.S. 117, 1: 259–271, in which notes on some other Asiatic rodents will be found; for a revision of the genus Meriones, see Chaworth-Musters & Ellerman, 1947, P.Z.S. 117: 478.

FAMILIES:

Castoridae, page 516 Ctenodactylidae, page 521 Dipodidae, page 522 Hystricidae, page 517 Muridae, page 557 Muscardinidae, page 541 Rhizomyidae, page 550 Sciuridae, page 450 Spalacidae, page 553

¹ See also Vinogradov & Argyropulo, 1941, Faune de L'U.R.S.S.n.s. 29.

FAMILY SCIURIDAE

Genera: Aëretes, page 465 Menetes, page 500 Atlantoxerus, page 500 Petaurista, page 460 Belomys, page 459 Petinomys, page 470 Callosciurus, page 477 Pteromys, page 466 Citellus, page 504 Ratufa, page 497 Sciurotamias, page 501 Dremomys, page 491 Eupetaurus, page 471 Sciurus, page 471 Spermophilopsis, page 501 Funambulus, page 494 Hylopetes, page 468 Tamias, page 503 Marmota, page 513 Trogopterus, page 460

The genera Petaurista, Pteromys, Petinomys, Hylopetes, Belomys, Trogopterus, Eupetaurus and Aëretes have flying membrane attached to sides of the body, thereby differing from other squirrels of the present region. For a key to the genera of flying squirrels, see Ellerman (1940, 275). Trogopterus is better distinguished from Belomys by its actually and proportionately longer toothrow than as indicated in this key; further work has convinced me that Eoglaucomys is at most a subgenus of Hylopetes; Aëretes, which is unrepresented in the British Museum, is said to differ from its ally Petaurista (from which it was separated) by having M 3 smaller in crown area than the other teeth, and by having broad, grooved upper incisors.

Genus BELOMYS Thomas, 1908

1908. Belomys Thomas, Ann. Mag. N.H. 1: 2. Sciuropterus pearsonii Gray.
1 species: Belomys pearsoni, page 459

Belomys pearsoni Gray, 1842

Hairy-footed Flying Squirrel

Approximate distribution of species: Sikkim, Assam, Burma. Formosa, and, according to G. Allen, probably Yunnan and Kwantung; Indo-China.

Belomys Pearsoni Pearsoni Gray, 1842

1842. Sciuropterus pearsonii Gray, Ann. Mag. N.H. 10: 263. Darjeeling, India. 1847. Sciuropterus villosus Blyth, J. Asiat. Soc. Bengal, 16: 866. Upper Assam. ?) 1862. Sciuropterus kaleensis Swinhoe, P.Z.S. 359. Northern Formosa.

Range: specimens examined from Sikkim, Naga Hills in Assam, and Formosa.

BELOMYS PEARSONI TRICHOTIS Thomas, 1908

1908. Belomys trichotis Thomas, Ann. Mag. N.H. 1: 7. Machi, Manipur.

(?) 1932. Belonys pearsoni blandus Osgood, Field Mus. N.H. Zool. 18, 2: 269. Muong Moun, south of Lai Chau, Tonkin, Indo-China.

Range: Manipur, Western Burma, Northern Indo-China.

This species is not well known. The few specimens examined indicate that *trichotis* is small-toothed, and *pearsoni* has larger teeth. I should not care to go further than that in racial details.

Genus TROGOPTERUS Heude, 1898

1898. Trogopterus Heude, Mém. H.N. Emp. Chinois, 4, 1: 46–47. Pteromys xanthipes Milne-Edwards.

1 species: Trogopterus xanthipes, page 460

Trogopterus xanthipes Milne-Edwards, 1867 Complex-toothed Flying Squirrel Approximate distribution of species: China, from Southern Tibet, Yunnan, Szechuan and Shensi to Chihli.

Trogopterus xanthipes Milne-Edwards, 1867

1867. Pteromys xanthipes Milne-Edwards, Ann. Sci. Nat. Zool. 3: 376. Forests of North-Eastern Hopei (Chihli), China.

1914. Trogopterus mordax Thomas, J. Bombay N.H. Soc. 23, 2: 230. Ichang, Hupeh, China.

1914. Trogopterus himalaicus Thomas, J. Bombay N.H. Soc. 23, 2: 231. Gyantse, Chumbi Valley, Southern Tibet.
1923. Trogopterus edithae Thomas, Ann. Mag. N.H. 11: 658. North-western flank

Likiang Range, Yunnan, China.

1923. Trogopterus minax Thomas, Ann. Mag. N.H. 11: 660. Near Wan Chuen, Upper Min River, Szechuan, China.

Range: as above. I do not believe this species can be divided into definable races.

Genus PETAURISTA Link, 1795

1795. Petaurista Link, Zool. Beytr. 1, 2: 52, 78. Sciurus petaurista Pallas.

5 species: Petaurista alborufus, page 463 Petaurista elegans, page 460 Petaurista leucogens, page 464 Petaurista magnificus, page 464 Petaurista petaurista, page 461

For review of the species, see Ellerman, 1949, Fam. Gen. Liv. Rodents, 3: 7. For characters of the Indian forms, including four of the above species, see Ellerman, 1947, J. Mamm. 28: 253–255. The remaining species, P. leucogenys, lacks the red and white colour pattern of P. albonyfus and has proportionately longer massls on average than any race known to me of the remainder. The type of Petaurista albonyfus barroni is now in the British Museum. This form has been erroneously allocated (Ellerman, 1949). It proves to be a form of albonyfus very close to candidulus. It is also near P. petaurista annamensis which lacks the white forehead characteristic of albonyfus and candidulus.

Petaurista elegans Muller, 1839

Lesser Giant Flying Squirrel

Approximate distribution of species: Borneo, Sumatra, Java, Malay States, Natuna Islands, Indo-China, Yunnan, Szechuan, Burma, Nepal, Sikkim.

(Petaurista elegans elegans Müller, 1830, Extralimital)

1839. Pteromys elegans Müller, in Temminck, Verh. Nat. Ges. Ned. Overz. bezitt.
Zool. (Zoogd. 1839), 35, 56 and 107, 112, pl. xvi, figs. 1–3. Nusa Kumbangan Island, off Southern Java.

PETAURISTA ELEGANS CANICEPS Gray, 1842

1842. Sciuropterus caniceps Gray, Ann. Mag. N.H. 10: 262. Nepal (type in B.M.).

1844. Sciuropterus senex Hodgson, J. Asiat. Soc. Bengal, 13: 68. Nepal.

Range: Nepal, Sikkim.

Petaurista elegans marica Thomas, 1912

1912. Petaurista marica Thomas, Ann. Mag. N.H. 9: 687. Yunnan, China, probably near Mongtsze. Range: Southern Yunnan, into Shan States, Burma; and Laos, Tonkin.

PETAURISTA ELEGANS SYBILLA Thomas, 1916

1916. Petaurista sybilla Thomas, J. Bombay N.H. Soc. 24, 3: 424. Fifty miles west of Kindat, Chin Hills, Western Burma.

Petaurista elegans clarkei Thomas, 1922

1922. Petaurista clarkei Thomas, Ann. Mag. N.H. 10: 396. Mekong Valley, Yunnan, 28° N., China. Range: Szechuan, Yunnan, and recorded from Northern Burma.

Petaurista elegans gorkhali Lindsay, 1929

1929. Seiuropterus gorkhali Lindsay, J. Bombay N.H. Soc. 33, 3: 566. Apoon Sottidanda, Gorkha, 12,000 ft., Nepal.

Petaurista petaurista Pallas, 1766

Common Giant Flying Squirrel

Approximate distribution of species, as here understood: Borneo, Java, Sumatra (and a few small adjacent islands), Malay States, Siam, Indo-China; Yunnan, Fukien and Szechuan in China, Formosa; Burma, Assam, Nepal, Punjab, Kashmir, Peninsular India and Ceylon. Range includes Hainan.

(PETAURISTA PETAURISTA PETAURISTA Pallas, 1766. Extralimital) 1766. Sciurus petaurista Pallas, Misc. Zool. 54. Western Java.

Petaurista petaurista albiventer Gray, 1834

1834. Pteromys albiventer Gray, Illustr. Ind. Zool. pl. xviii. Type skull in B.M., labelled Nepal.

1844. Pteromys inornatus Geoffroy, in Jacquemont's Voyage, IV, Mamm. 62, Atlas, 2, pl. iv. Northern India.

1911. Petaurista birrelli Wroughton, J. Bombay N.H. Soc. 20, 4: 1014, 1019. Murree, Hazara, Punjab.

1911. Petaurista fulvinus Wroughton, J. Bombay N.H. Soc. 20, 4: 1014, 1021. Simla, Punjab.

Range: Naga Hills in Assam; Nepal, Kumaon, Punjab, and many localities in Kashmir.

Petaurista petaurista philippensis Elliot, 1839

1830. Pteromys philippensis Elliot, Madras J. Litt. & Sci. 10: 217. Near Madras, India. 1842. Pteromys oral Tickell, Calcutta J.N.H. 2: 401, pl. xi. Singhbum district, Orissa, India.

?) 1843. Pteromys griseiventer Gray, List Mamm. 133.

1911. Petaurista cindevella Wroughton, J. Bombay N.H. Soc. 20, 4: 1014, 1018. The Dangs, Surat district, Bombay Presidency.

Range: from Southern Peninsular India northwards to Orissa and Surat district at least.

PETAURISTA PETAURISTA CINERACEUS Blyth, 1847

1847. Pteromys petaurista var. eineraceus Blyth, J. Asiat. Soc. Bengal, 16: 865. Arakan, Burma. Range: Burma (Pegu district, Toungoo, etc.), Tenasserim, part.

Petaurista petaurista grandis Swinhoc, 1862

1862. Pteromys grandis Swinhoe, P.Z.S. 358, pl. 45. Formosa.

Petaurista petaurista yunanensis Anderson, 1875

1875. Pteromys yunanensis Anderson, Ann. Mag. N.H. 16: 282. Momein, Yunnan.

1879. Pteromys yunnanensis Anderson, An. Zool. Res. West Yunnan: 282.

Range: Yunnan, Northern Burma, Mishmi.

Petaurista petaurista lylei Bonhote, 1900

1900. Petaurista lylei Bonhote, P.Z.S. 192. Doi Sritepe, Chiengmai, Siam.

1914. Petaurista lylei venningi Thomas, J. Bombay N.H. Soc. 23, 1: 27. Kalaw, Southern Shan States, Burma.

(?) 1925. Petaurista lylei badiatus Thomas, P.Z.S. 501. Ngai-tio, Tonkin, Indo-China. Range: Annam, Laos, Tonkin, Shan States in Burma, Siam.

Petaurista petaurista lanka Wroughton, 1911

1911. Petaurista lanka Wroughton, J. Bombay N.H. Soc 20, 4: 1014, 1017. Ceylon.

Petaurista petaurista annamensis Thomas, 1914

1914. Petawista annamensis Thomas, J. Bombay N.H. Soc. 23, 2: 204. Bali, Nhatrang, Southern Annam, Indo-China. Perhaps a doubtful form. Range includes Cochin-China.

Petaurista petaurista mergulus Thomas, 1922

1922. Petaurista mergulus Thomas, J. Bombay N.H. Soc. 28, 4: 1067. Ross Island, Mergui Archipelago. Range includes Tavoy Island.

Petaurista petaurista rufipes G. Allen, 1925

1925. Petaurista petaurista ryfipes G. Allen, Amer. Mus. Nov. 163, 13. Yungan, Fukien, South-Eastern China.

Petaurista (?) petaurista hainana G. Allen, 1925

1925. Petaurista hainana G. Allen, Amer. Mus. Nov. 163, 14. Nam Fong, Hainan.

PETAURISTA PETAURISTA REGULI Thomas, 1926

1926. Petaurista mergulus reguli Thomas, J. Bombay N.H. Soc. 31: 22. King Island, Mergui Archipelago.

PETAURISTA PETAURISTA PRIMROSEI Thomas, 1926

1926. Petaurista mergulus primrosei Thomas, J. Bombay N.H. Soc. 31: 22. Sullivan Island, Mergui Archipelago. Range includes Malcolm Island.

PETAURISTA PETAURISTA RUBICUNDUS Howell, 1927

1927. Petaurista rubicundus Howell, J. Washington Acad. Sci. 17: 82. Mapientung, about 60 miles north-west of Suifu, Szechuan, China.

Petaurista petaurista stockleyi Carter, 1933

1933. Petaurista cineraceus stockleyi Carter, Amer. Mus. Nov. 674, 1. Melamoong, 2,000 ft., North-Western Siam.

PETAURISTA PETAURISTA MILONI Bourret, 1942

1942. Petaurista lylei miloni Bourret, C.R. Conseil Rech. Sci. l'Indo-chine, 2^e, 28. Diem-her, Lang-son Province, Indo-China. (N.V. Reference confirmed from Paris.)

Petaurista alborufus Milne-Edwards, 1870 Red-and-White Flying Squirrel Approximate distribution of species: Formosa, Yunnan, Szechuan, Hupeh in China; also, as here understood, Assam, Burma, Tenasserim and Siam.

PETAURISTA ALBORUFUS ALBORUFUS Milne-Edwards, 1870

1870. Pteromys alborufus Milne-Edwards, C.R. Acad. Sci. Paris, 70: 342. Moupin, Szechuan, China.

1906. Pteromys alborusus (sic) leucocephalus Hilzheimer, Zool. Anz. 29: 298. (Locality supposed to be Tibet, where the species probably does not occur.)

1923. Petaurista alborufus castaneus Thomas, Ann. Mag. N.H. 12: 172. Ichang, Hupeh, China.

1923. Petaurista alborufus ochraspis Thomas, Ann. Mag. N.H. 12: 172. Likiang Range, Yunnan, China.

Range: Szechnan, Yunnan, Hupeh, in China.

Petaurista alborufus lena Thomas, 1907

1907. Petaurista lena Thomas, Ann. Mag. N.H. 20: 522. Tapposha, Central Formosa.

PETAURISTA ALBORUFUS CANDIDULUS Wroughton, 1911

1911. Petaurista candidulus Wroughton, J. Bombay N.H. Soc. 20, 4: 1014, 1022. Kindat, Western Burma.

1914. Petaurista laylori Thomas, J. Bombay N.H. Soc. 23, 2: 205. Bankasun, Southern Tenasserim.

Range: Assam (Naga Hills), Cachar, Manipur, Western and Eastern Burma, Tenasserim.

Petaurista alborufus barroni Kloss, 1916

1916. Petaurista annamensis barroni Kloss, J.N.H. Soc. Siam, 2: 33. Hup Bon, Sriracha, South-Eastern Siam. (For note on status of this form, see above, under discussion on species.)

Petaurista magnificus Hodgson, 1836 Hodgson's Flying Squirrel Approximate distribution of species: Nepal, Sikkim.

Petaurista magnificus Hodgson, 1836

1836. Sciuropterus magnificus Hodgson, J. Asiat. Soc. Bengal, 5: 231. Nepal.

1842. Sciuropterus nobilis Gray, Ann. Mag. N.H. 10: 263. Darjeeling.

1844. Sciuropterus chrysotrix Hodgson, J. Asiat. Soc. Bengal, 13: 67.

Range: Nepal and Sikkim.

Petaurista leucogenys Temminck, 1827 Japanese Giant Flying Squirrel Approximate distribution of species: Japan, Korea; Szechuan, Kansu, Yunnan, in China.

This is the second specific name in the genus. It is thought that *xanthotis* may be a valid race, but the material available is so poor for the other names (the typical race excepted) that they are only listed as nominal forms.

Petaurista leucogenys leucogenys Temminek, 1827

1827. Pteromys leucogenys Temminck, Mon. Mamm. I. Tab. Méthod. xxvii. 1845, Temminck in Siebold, Fauna Japon. (Mamm. 1): 46 (full description). Higo, Kiushiu, Japan (see Kuroda, 1938).

PETAURISTA LEUCOGENYS XANTHOTIS Milne-Edwards, 1872

1872. Pteronys xanthotis Milne-Edwards, Rech. Mamm. 301. Probably Moupin, Szechuan, China.

1908. Pteromys filehnerinae Matschie, Exped. Filehner to China & Tibet, Zool. Bot. Ergebn. 208. Siningfu, Upper Hwangho, Kansu, China.

Range: as above, and including Likiang Range, Yunnan.

Petaurista Leucogenys oreas Thomas, 1905

1905. Petaurista leucogenys oreas Thomas, Ann. Mag. N.H. 15: 488. Wakayama, Southern Hondo, Japan.

Petaurista leucogenys tosae Thomas, 1905

1905. Petaurista leucogenys tosae Thomas, Ann. Mag. N.H. 15: 488. Tosa, Shikoku Island, Japan.

Petaurista leucogenys nikkonis Thomas, 1905

1905. Petaurista leucogenys nikkonis Thomas, Ann. Mag. N.H. 15: 489. Nikko, Central Hondo, Japan.

Petaurista leucogenys hintoni Mori, 1923

1923. Petaurista leucogenys hintoni Mori, J. Mamm. 4: 191. Seoul, Korea.

1923. Petaurista leucogenys thomasi Kuroda & Mori, J. Mamm. 4: 27. Not of Hose,

Petaurista leucogenys osiui Kuroda, 1938

1938. Petaurista leucogenys osiui Kuroda, List Japanese Mamm. Tokyo, 49. Ôsiu, Northern Hondo, Japan.

The following forms are not specifically identifiable, as there is no mention of their skulls in the original descriptions.

(Petaurista pectoralis Swinhoe, 1870)

1870. Pteromys pectoralis Swinhoe, P.Z.S. 634. Takow, South-Western Formosa.

(Petaurista watasei Mori, 1927)

1927. Petaurista watasei Mori, Annot. Zool. Jap. 2, 2: 107. Type purchased at Mukden game market, Manchuria.

Two Formosan forms are known to me, Petaurista petaurista grandis and P. alborufus lena, and the form pectoralis seems to approach most closely P. a. lena, which it antedates. But there is no mention in the description of the strikingly white head which is such a characteristic feature of lena. Until the type can be examined and some details of the skull ascertained it seems impossible to allocate pectoralis with certainty either to P. petaurista or to P. alborufus. The describer of P. watasei compared it with P. leucogenys and Aëretes melanopterus, which should be very easily separable from each other cranially (but there is no mention of skull given in the description). Measurements of watasei compared with those given by G. Allen for Aëretes indicate that there is little difference between this and Mori's proposed form, except the larger head and body of watasei and its smaller foot, both of which might come under the heading of individual variation, but until the skull is examined it is impossible to allocate it with certainty.

Genus AERETES G. Allen, 1938

1938. Aëretes G. Allen, Mamm. China & Mongolia (N.H. Cent. Asia, 11, 1), vii.

Pteromys melanopterus Milne-Edwards.

1 species: Aëretes melanopterus, page 465

Aëretes melanopterus Milne-Edwards, 1867

Approximate distribution of species: Chihli, North-Eastern China.

Aëretes melanopterus Milne-Edwards, 1867

1867. Pteromys melanopterus Milne-Edwards, Ann. Sci. Nat. Zool. 8: 375. Forests of North-Eastern Hopei (Chihli), China.

1927. Petaurista sulcatus Howell, J. Washington Acad. Sci. 17: 82. Hsinlungshan, 65 miles north-east of Pekin, Chihli, 3,000 ft., China.

Genus PTEROMYS Cuvier, 1800

1800. Pteromys G. Cuvier, Leçons Anat. Comp. 1, tab. 1. Sciurus volans Linnaeus. 1824. Sciuropterus F. Cuvier, Dents des Mamm. 255. Sciurus volans Linnaeus.

Simpson (1945, 80, footnote) would use *Sciuropterus* for this genus on the ground that F. Cuvier (1824) selected *petaurista* as the type of *Pteromys*, thus apparently making *Pteromys* a synonym of *Petaurista*. But G. Cuvier (1800) gives the common name of *Pteromys* as "Polatouches". From this, and from what he says in his earlier work (1798, *Tabl. Élém. H.N.* 135) it is clear that *Sciurus volans* is the type species of *Pteromys*. In any case Fleming, 1822, *Philos.* z001, 2: 190, confirms *volans* as the type. F. Cuvier's later selection therefore has no validity.

(Pteromys is stated by Sherborn to be a nomen nudum, but this is not so; see Bull. Zool. Nomenel, 1959, 4: 399.)

2 species: Pteromys momonga, page 467 Pteromys volans, page 466

Pteromys momonga seems to be a valid species, see Ellerman, 1949, Fam. Gen. Liv. Rodents, 3: 12, 13. It differs from those forms of P. volans represented in London, by shorter palatal foramina, smaller bullae, longer nasals, and narrower frontals (least interorbital width), in too marked a manner for it to be regarded as a race of volans.

Pteromys volans Linnaeus, 1758

Russian Flying Squirrel

Approximate distribution of species: Finland, Baltic States, Russia (from Arctic southwards roughly to Minsk-Smolensk-Ryazan-Kazan-Orenberg line). Wooded parts of Siberia, eastwards to Anadyr, Sakhalin, and south to Pavlodar district, Altai, Ussuri region, etc. Korea, Manchuria; probably also Kansu, Shansi and Chihli (no Chinese specimens examined). Northern Mongolia, according to Kuznetzov in Bobrinskii. Apparently occurs in Hokkaido, Japan. Chaworth-Musters considered that it probably did not occur in Northern Scandinavia.

Pteromys volans volans Linnaeus, 1758

1758. Sciurus volans Linnaeus, Syst. Nat. 10th ed. 1: 64. Finland.

1808. Pteromys russicus Tiedemann, Zoologie, 1: 451. Finland.

1822. Pteromys sibiricus Desmarest, Mammalogie, 2: 342. Substitute for volans.

1842. Pteromys vulgaris Wagner, Schreb. Säugeth. Suppl. 3: 228. Substitute for volans. Range: Finland, Northern Russia, North-Western Siberia.

Pteromys volans buechneri Satunin, 1903

1903. Pteromys buechneri Satunin, Ann. Mus. St. Petersb. 7: 549. Near Temple of Tschortentan, Kansu, China. Range includes Shansi.

PTEROMYS VOLANS ATHENE Thomas, 1907

1907. Sciuropterus russicus athene Thomas, P.Z.S. 409. Seventeen miles north-west of Korsakoff, Sakhalin Island, off Eastern Siberia.

PTEROMYS VOLANS ALUCO Thomas, 1907

1907. Sciuropterus aluco Thomas, P.Z.S. 464. Kaloguai, 55 miles north-east of Scoul, Korea.

PTEROMYS VOLANS INCANUS Miller, 1918

1918 Pteromys volans incanus Miller, Proc. Biol. Soc. Washington, 31: 3. Verkhne Kolymsk, Eastern Siberia. Range: to Yenesei, and Stanovoi Range.

PTEROMYS VOLANS ORII Kuroda, 1921

1921. Sciuropterus russicus orii Kuroda, J. Mamm. 2: 208. Uyenai, Iburi Province, Hokkaido, Japan. For specific status fide Kuroda.

PTEROMYS VOLANS TUROVI Ognev, 1929

1929. Pteromys volans turovi Ognev, Bull. Pac. Sci. Fishery Res. Sta. Vladivostock, 2:
14, 41. Peninsula Koty, Baikal, Siberia. Range: Altai, Sayan, Northern Mongolia, Transbaikalia, Upper Amur.

Pteromys volans betulinus Serebrennikov, 1930

1930. Pteromys volans betulinus Serebrennikov, Z. Säuget. 4: 142. Pavlodar, Semipalatinsk, Siberia. Ranges north to Omsk and Novosibirsk.

PTEROMYS VOLANS GUBARI Ognev, 1935

1935. Pteromys volans gubari Ognev, Bull. Soc. Nat. Moscow, 43 (1934), 304, 311. District of Troitzk; formerly Bijsk, Western Siberia. Range: lowland forest part of Western Siberia.

PTEROMYS VOLANS ARSENJEVI Ognev, 1935

1935. Pteromys volans arsenjevi Ognev, Bull. Soc. Nat. Moscow, 43 (1934): 309, 314. River Kulumbe, Ussuri district, Eastern Siberia.

PTEROMYS VOLANS OGNEVI Stroganov, 1936

1936. Pteromys volans ognevi Stroganov, Zool. J. Moscow, 15: 539, 559. Lake Peno, Kalininschen region, in estuary of Volga, Tver Govt., Russia.

PTEROMYS VOLANS WULUNGSHANENSIS Mori, 1939

1939. Sciuropterus wulungshanensis Mori, Rept. First. Exp. Manchoukuo, 5, 2: 59, pls. 5, 6. Mt. Wuling (Wulung), Hsinglunghsien, Southern Jehol, North-Eastern China.

PTEROMYS VOLANS ANADYRENSIS Ognev, 1940

1940. Pteromys volans anadyrensis Ognev, Mamm. U.S.S.R. 4: 321. Village of Eropol, Anadyr region, extreme north-east Siberia.

Pteromys momonga Temminck, 1845 Smaller Japanese Flying Squirrel Approximate distribution of species: Japan (Kiushiu, Hondo).

PTEROMYS MOMONGA MOMONGA Temminck, 1845

1845. Pteromys (Sciuropterus) momonga Temminck, Faun. Japon. 1 (Mamm.), 47, pl. 14. Kiushiu, Japan (see Kuroda, 1938, List Japanese Mammals).

1906. Sciuropterus momonga amygdali Thomas, P.Z.S. 1905, 2:344. Washikaguchi, Nara Ken, South-Central Hondo, Japan. Pteromys momonga interventus Kuroda, 1941

1941. Sciuropterus momonga interventus Kuroda, Bull. Biogeogr. Soc. Tokyo, 11: 113. Senjosen (2,000 ft.), Isai-Mura, Tohaku-gun, Tottori Prefecture, South-Western Hondo, Japan.

Genus HYLOPETES Thomas, 1908

1908. Hylopetes Thomas, Ann. Mag. N.H. 1, 6. Sciuropterus everetti Thomas (the Natuna Island race of H. sagitta Linnaeus).

1915. Eoglaucomys Howell, Proc. Biol. Soc. Washington, 28: 109. Sciuropterus fimbriatus Gray. Valid as a subgenus.

5 species in the area covered by this list:

Hylopetes alboniger, page 469 Hylopetes fimbriatus, page 468 Hylopetes phayrei, page 469 Hylopetes sagitta, page 469 Hylopetes spadiceus, page 468

These species all occur in India, and specific characters are reviewed by Ellerman, 1947, J. Mamm. 28: 256, 257. Characters given there will roughly hold for all named forms of the present region and elsewhere.

Subgenus EOGLAUCOMYS Howell, 1915

Hylopetes fimbriatus Gray, 1837 — Smaller Kashmir Flying Squirrel Approximate distribution of species: Afghanistan, Kashmir, Punjab.

Hylopetes fimbriatus fimbriatus Gray, 1837

1837. Sciuropterus fimbriatus Gray, Ann. Mag. N.H. t: 584. Simla, Punjab. Range: Punjab and Kashmir (part).

Hylopetes fimbriatus baberi Blyth, 1847

1847. Sciuropterus baberi Blyth, J. Asiat. Soc. Bengal, 16: 866. Mountain district of Nijrow, Kohistan, Afghanistan. Range: Afghanistan and Kashmir (part).

Subgenus HILOPETES Thomas, 1908

Hylopetes spadiceus Blyth, 1847 Burmese Pygmy Flying Squirrel Approximate distribution of species: Burma, Indo-China, Malay States.

Hylopetes spadiceus Blyth, 1847

1847. Sciuropterus spadiceus Blyth, J. Asiat. Soc. Bengal, 16: 867. Arakan, Burma. Range: Burma, Annam and Cochin-China in Indo-China and Malay States, according to Chasen.

On account of its enlarged bullae, it is not a race of *sagitta* as listed by Chasen. It occurs in Malay States with *H. platyurus* (Jentink, 1890, Sumatra), which is a race of *sagitta* as it is not specifically definable in British Museum material. No Malay States specimens for *spadiceus* examined.

Hylopetes sagitta Linnaeus, 1766

Javan Lesser Flying Squirrel

Approximate distribution of species: Borneo, Natunas, Java, Sumatra, and a few small adjacent islands, Malay States, Tenasserim.

(Hylopetes sagitta sagitta Linnaeus, 1766. Extralimital)

1766. Sciurus sagitta Linnaeus, Syst. Nat. 12th ed. 1: 88. Java.

Hylopetes sagitta belone Thomas, 1908

1908. Sciuropterus (Hylopetes) belone Thomas, Ann. Mag. N.H. 2: 305. Pulau Terutau (Island), Straits of Malacca. Range: to Tenasserim.

Hylopetes phayrei Blyth, 1859

Phayre's Flying Squirrel

Approximate distribution of species: Burma (probably also Manipur), Siam, Laos.

HYLOPETES PHAYREI PHAYREI Blyth, 1859

1859. Sciuropterus phayrei Blyth, J. Asiat. Soc. Bengal, 28: 278. Rangoon, Burma.

1914. Sciuropterus phayrei probus Thomas, J. Bombay N.H. Soc. 23, 1: 28. Mt. Poppa, Burma.

1914. Sciuropterus phayrei laotum Thomas, J. Bombay N.H. Soc. 23, 1: 28. Laos Mountains.

Range: Burma, Manipur?, Siam, Laos.

Hylopetes Phayrei anchises Allen & Coolidge, 1940

1940. Pteromys phayrei anchises Allen & Coolidge, Bull. Mns. Comp. Zool. 87, 3: 153. Mt. Angka, 4,300 ft., Northern Siam. (This form is not represented in the British Museum and has not been examined.)

Hylopetes alboniger Hodgson, 1836

Particoloured Flying Squirrel

Approximate distribution of species: Nepal, Assam, Northern Burma, Siam, Indo-China, Yunnan.

Hylopetes alboniger alboniger Hodgson, 1836

1836. Sciuropterus alboniger Hodgson, J. Asiat. Soc. Bengal, 5: 231. Nepal.

1837. Sciuroptera turnbulli Gray, P.Z.S. 68. "India" (type in B.M.).

(?) 1837. Pteromys leachii Gray, Charlesw. Mag. N.H. 1: 584.

1940. Pteromys (Hylopetes) alboniger orinus G. Allen, Mamm. China & Mongolia, 2: 723. Likiang Range, Yunnan, about 7,800 ft., China.

Range: Yunnan, Annam, Burma, Bhutan Duars, Mishmi, Assam, Manipur, Sikkim, Nepal.

Hylopetes alboniger leonardi Thomas, 1921

1921. Pteromys (Hylopetes) leonardi Thomas, J. Bombay N.H. Soc. 27, 3: 501. Kachin Province, 28°5′ N., 97°25′ E., 8,000 ft., Northern Burma.

Genus PETINOMYS Thomas, 1908

1908, Petinomys Thomas, Ann. Mag. N.H. 1: 6. Sciuropterus lugens Thomas (from Sipora Island, west of Sumatra).

|2|| 1942. Olisthomys Carter, Amer. Mus. Nov. 1208, 2. Pteromys (Olisthomys) morrisi Carter.

4 species in the area covered by this list:

Petinonys electilis, page 470 Petinonys fuscocapillus, page 471 Petinonys morrisi, page 470 Petinonys setosus, page 470

Of these, I am only acquainted with the large fuscocapillus and the very small vetosus. The Hainan form, electilis, medium in size, must be very near, or perhaps represents, the Javanese-Malayan P. genibarbis Horsfield, 1824. The newly described morrisi seems to belong here on account of the structure of the bullae as described. The greatest length of the skull of P. morrisi is 32.1 mm., and of P. electilis (G. Allen's figures) is 36.4–11.5 mm. Occipitonasal length of skull for P. fuscocapillus (B.M.) is 55.5–57.7 mm., for P. setosus (B.M.) is 27.5–30.6 mm.

Petinomys setosus Temminck, 1845 Temminck's Pygmy Flying Squirrel Approximate distribution of species: Tenasserim, Malay States, Sumatra, Billiton Island, Borneo.

Petinomys setosus setosus Temminck, 1845. Extralimital)

1845. Pteromys (Sciuropterus) setosus Temminck, Fauna Japon. Mamm. 49. Padang, Western Sumatra.

Petinomys setosus phipsoni Thomas, 1916

1916. Pteromys (Petinomys) phipsoni Thomas, J. Bombay N.H. Soc. 24, 3: 421. Tenasserim Town, Tenasserim. Range: to Malay States.

Petinomys morrisi Carter, 1942

Distribution: Burma.

Petinomys Morrisi Carter, 1942

1942. Pteromys (Olisthomys) morrisi Carter, Amer. Mus. Nov. 1208, 2. Taro, 26°21′ N., 96°11′ E., Northern Burma.

Petinomys electilis G. Allen, 1925

Distribution: Island of Hainan.

Petinomys electilis G. Allen, 1925

1925. Pteromys (Petinomys) electilis G. Allen, Amer. Mus. Nov. 163, 16. Namfong, Island of Hainan, China.

Petinomys fuscocapillus Jerdon, 1847 Small Travancore Flying Squirrel Approximate distribution of species: Southern India, Ceylon.

Petinomys fuscocapillus fuscocapillus Jerdon, 1847

1847. Sciuropterus fuscocapillus Jerdon, in Blyth, J. Asiat. Soc. Bengal, 16: 867. Southern India. (Specimen in B.M. from Travancore.)

Petinomys fuscocapillus layardi Kelaart, 1850

1850. Sciuropterus layardi Kelaart, J. Ceylon Br. Asiat. Soc. 2: 215 (328 of 1887 reprint). Ceylon.

Genus EUPETAURUS Thomas, 1888

1888. Eupetaurus Thomas, J. Asiat. Soc. Bengal, 57, 2 (3): 256. Eupetaurus cinereus Thomas.

1 species: Eupetaurus cinereus, page 471

Eupetaurus cinereus Thomas, 1888

Woolly Flying Squirrel

Approximate distribution of species: Kashmir.

EUPETAURUS CINEREUS Thomas, 1888

1888. Eupetaurus cinereus Thomas, J. Asiat. Soc. Bengal, 57, 2 (3): 258, pls. xxii, xxiii. Gilgit Valley, Kashmir. Range includes Chitral, Kashmir.

The remaining genera belong to the normal section of the family, and lack the flying membrane. Simpson (1945) lists the genera in various "tribes", following Pocock's arrangement of the genera which was partly geographical and partly based on the structure of the baculum, which is unknown in many species and some genera; a most unconvincing arrangement. For key to genera, see Ellerman (1940, 305).

Genus SCIURUS Linnaeus, 1758

1758. Sciurus Linnaeus, Syst. Nat. 10th ed. 1: 63. Sciurus vulgaris Linnaeus.

1824. Macroxus F. Cuvier, Dents des Mamm. 255. Sciurus aestuans Linnaeus, from South America.

1893. Aphrontis Schulze, Z. Nat. Leipzig, 66, 165 (vulgaris).

1909. Tenes Thomas, Ann. Mag. N.H. 3: 468 (footnote). Sciurus persicus of Thomas (not of Erxleben, which is a Dormouse, Glis glis persicus) = Sciurus anomalus Güldenstaedt. Valid as a subgenus.

1935. Oreosciurus Ognev, Abstr. Works Zool. Inst. Moscow, 2, 50 (anomalus). Numerous other subgeneric names or synonyms are based on species from America.

2 species in the area covered by this list:

Sciurus anomalus, page 477 Sciurus vulgaris, page 472

Subgenus SCIURUS Linnaeus, 1758

Sciurus vulgaris Linnaeus, 1758

Red Squirrel

Approximate distribution of species: Britain and Ireland, France, Spain, Italy, Switzerland, Norway, Sweden, Denmark, Finland, Germany, Holland, Hungary, Poland, Yugoslavia, Rumania, Bulgaria, Greece; Russia, from Arctic to Ukraine, Crimea and Northern Caucasus; wooded parts of Siberia and Far East to Kamtchatka, Anadyr region, and Sakhalin; Manchuria, Korea, Mongolia, Chihli (in North-Eastern China) and Japan. (Apparently absent in steppe regions of Southern Russia.) (Kuznetzov states that the species was introduced into the Crimea, Caucasus and Northern Kazakstan, and gives as its Southern European Russian limit roughly Bessarabia-Kharkov-Voronej-Saratov-Kuibuishev line to Southern Urals. In Siberia it ranges to 70° N. in part.)

Sciurus vulgaris vulgaris Linnaeus, 1758

- 1758. Sciurus vulgaris Linnaeus, Syst. Nat. 10th ed. 1: 63. Upsala, Sweden.
- 1792. Sciurus vulgaris rufus Kerr, Anim. Kingd. 255.
- 1827. Sciurus vulgaris albonotatus Billberg, Synopsis Faunae Scandinaviac, 2. Southern Sweden.
- 1827. Sciurus vulgarus albus Billberg, loc, cit, Skane, Sweden,
- 1827. Sciurus vulgaris niger Billberg, loc. cit. Skane, Sweden.
- 1843. Sciurus europacus Gray, List Mamm. 139.
- 1899. Sciurus vulgaris typicus Barrett-Hamilton, P.Z.S. 6.
- Range: Norway and Sweden, except extreme north.

Sciurus vulgaris exalbidus Pallas, 1779

1779. Sciurus exalbidus Pallas, Nov. Sp. Quad. Glir. Ord. 374. Pine woods along Oband Irtish Rivers, Siberia. Range: woods along Irtish from Ust-Kamenogorsk to Paylodar, and along Ob from Oirot-Tura to Kamen (Kuznetzov).

Sciurus vulgaris varius Gmelin, 1789

1762. Sciurus varius Brisson, Regn. Anim. 106. (Unavailable, see page 3.)

1789. Sciurus vulgaris varius Gmelin, Syst. Nat. 1: 146. Northern Europe.

Range: Arctic Russia, Finland, Northern Norway and Sweden.

Sciurus vulgaris leucourus Kerr, 1792

1792. Sciurus vulgaris leucourus Kerr, Anim. Kingd. 256. England.

1896. Sciurus vulgaris leucurus Thomas, The Zoologist, 20: 402.

Range: England, Scotland, Ireland.

Sciurus vulgaris argenteus Kert, 1792

1792. Sciurus vulgaris argenteus Kerr, Anim. Kingd. 256. Upper parts of the River Ob, Siberia.

1901. Sciurus martensi Matschie, Arch. Nat. Berlin, 313. Lower Yenesei River, Siberia (left bank).

Range: Ob plain.

Sciurus vulgaris fusconigricans Dwigubski, 1804

1804. Sciurus fusco-nigricans Dwigubski, Prodr. Faunae Rossicae, 85. Bargusin, Transbaikalia. Range: to Mongolia.

Sciurus vulgaris fuscorubens Dwigubski, 1804

1804. Sciurus fusco-rubens Dwigubski, Prodr. Faunae Rossicae, 85. Eastern Siberia.

Sciurus vulgaris alpinus Desmarest, 1822

1822. Sciurus alpinus Desmarest, Mamm. 2: 543. Pyrenees. Range: Spanish Pyrenees quoted in Miller, 1912.

Sciurus vulgaris Italicus Bonaparte, 1838

1838. Sciurus italicus Bonaparte, Iconog. Faun. Ital. 1: fasc. 23. Italy.

1907. Sciurus meridionalis Lucifero, Revista Ital. Sci. Nat. Siena, 27: 45. Sila, Calabria, Italy.

Sciurus vulgaris Lis Temminck, 1845

1845. Sciurus lis Temminck, Fauna Japon. Mamm. 45, pl. 12. figs. 1–4. Central Japan. Range: Hondo, Shikoku, Kiushiu.

Sciurus vulgaris fuscoater Altum, 1876

1804. Sciurus vulgaris var. cinerea Hermann, Observ. Zool. 65. ? Germany. Not of Linnaeus, 1766.

1876. Sciurus vulgaris var. fuscoatra Altum, Forstzoologie, 2nd ed. 1: 75. Harz Mountains, Germany.

1876. Sciurus vulgaris var. nigrescens Altum, loc. cit. Silesia.

1876. Sciurus vulgaris var. brunnea Altum, loc. cit. Alsace-Lorraine.

1876. Sciurus vulgaris var. graeca Altum, loc. cit. Synonym of brunnea.

1905. Sciurus vulgaris var. gotthardi Fatio, Arch. Sci. Phys. Nat. Genève, 19, 512. Southern slope of Mt. St. Gothard, Switzerland.

1907. Sciurus vulgaris rutilans Miller, Ann. Mag. N.H. 20: 426. Rudolstadt, Thuringia, Germany.

Range: from Rumania, Hungary and Yugoslavia to France, Germany and Switzerland; also Poland.

Sciurus vulgaris infuscatus Cabrera, 1905

1905. Sciurus infuscatus Cabrera, Bol. Real. Šoc. España H.N. Madrid, 4: 227. Las Navas, Avila, Spain.

Sciurus vulgaris baeticus Cabrera, 1905

1905. Sciurus baeticus Cabrera, Bol. Real. Soc. España H.N. Madrid, 4: 228. Alanis, Seville, Spain.

Sciurus vulgaris orientis Thomas, 1906

1906. Sciurus vulgaris orientis Thomas, P.Z.S. 1905, 2: 3.15. Aoyama, Hokkaido, Japan.

Sciurus Vulgaris arcticus Trouessart, 1906

1906. Sciurus vulgaris arcticus Trouessart, Bull. Mus. H.N. Paris, 6: 365. Lena River, Northern Siberia. (Kuznetzov does not list this as a valid form. The name may supersede jacutensis.)

Sciurus vulgaris rupestris Thomas, 1907

1907. Sciurus vulgaris rupestris Thomas, P.Z.S. 410. Dariné, 25 miles north-west of Korsakoff, Sakhalin Island, Eastern Siberia. Range: Sakhalin, Lower Amur, coast of Sea of Okhotsk (Kuznetzov).

Sciurus vulgaris russus Miller, 1907

1907. Sciurus vulgaris russus Miller, Ann. Mag. N.H. 20: 427. Dinan, France. Range: France, Holland. Probably = fuscoater.

Sciurus Vulgaris numantius Miller, 1907

1907. Sciurus vulgaris numantius Miller, Ann. Mag. N.H. 20: 428. Pinares de Quintanar de la Sierra, Burgos, Spain. Range: Northern Spain, probably into French Pyrences.

Sciurus Vulgaris Lilaeus Miller, 1907

1907. Sciurus vulgaris lilaeus Miller, Ann. Mag. N.H. 20: 429. Agoriani, north side Lyakura (Parnassus) Mountains, Greece.

Sciurus vulgaris segurae Miller, 1909

1909. Sciurus vulgaris segurae Miller, Ann. Mag. N.H. 3: 418. Molinicos, Sierra de Segura, Albacete, Spain. (Perhaps = numantius.)

Sciurus vulgaris mantchuricus Thomas, 1909

1909. Sciurus vulgaris mantchuricus Thomas, Ann. Mag. N.H. 4: 501. Khingan Mountains, Manchuria. Range: to Amur, Ussuri regions.

A large, distinct race; in British Museum material only equalled in size of skull by the Spanish infuscatus (but we do not have exalhidus, which Kuznetzov says is the largest race in U.S.S.R.).

Sciurus vulgaris coreae Sowerby, 1921

1921. Sciurus vulgaris coreae Sowerby, Ann. Mag. N.H. 7: 252. Kaloguai, 55 miles north-east of Seoul, Korea.

1924. Sciurus vulgaris coreanus Kishida, Mon. Jap. Mamm. 153. (N.J.)

Sciurus vulgaris chiliensis Sowerby, 1921

1921. Sciurus vulgaris chiliensis Sowe1by, Ann. Mag. N.H. 7: 253. Tungling, 75 miles north-east of Pekin, Chihli, 3,500 ft., China.

Sciurus vulgaris ameliae Cabrera, 1924

1924. Sciurus vulgaris ameliae Cabrera, Bol. Real. Soc. España H.N. Madrid, 24: 420. Kontinoplo, Mt. Olympus, Greece.

Sciurus vulgaris croaticus Wettstein, 1927

1927. Sciurus vulgaris croaticus Wettstein, Anz. Akad. Wien, 1: 1. Apatisanka Duliba Forest, south-east of Krasno, Croatia, Yugoslavia.

Sciurus vulgaris nadymensis Serebrennikov, 1928

1928. Sciurus vulgaris nadymensis Serebrennikov, C.R. Acad. Sci. Leningrad, 422.
Nadym River, Western Siberia. (? = argenteus. Kuznetzov does not list it as a valid race.)

Sciurus vulgaris altaicus Serebrennikov, 1928

1928. Sciurus vulgaris martensi natio altaicus Serebrennikov, C.R. Acad. Sci. Leningrad, 422. Koksu River, mouth of Yamanush River, Altai Mountains. Range: Sayan and Altai Mountains, perhaps including Mongolian Altai.

Sciurus vulgaris ukrainicus Migulin, 1928

1928. Sciurus vulgaris ukrainicus Migulin, Prot. Plant Ukraine, 3–4, 82. Sumsk district, Kharkov, Russia. Range: east of the Dnieper to Voronej Province.

Sciurus vulgaris kessleri Migulin, 1928

1928. Sciurus vulgaris kessleri Migulin, Prot. Plant Ukraine, 3-4, 83. Zhitomir and Shepctovka, Western Ukraine, Russia.

Sciurus vulgaris ognevi Migulin, 1928

1928. Sciurus vulgaris ognevi Migulin, Prot. Plant Ukraine, 3–4, 84. Former Bobrovsk Division of Kaluga Govt., Russia (Kuznetzov). Range: Central districts of European Russia.

Sciurus vulgaris Jacutensis Ognev, 1929

1929. Sciurus vulgaris jacutensis Ognev, Bull. Pacif. Sta. Vladivostock, 2, 5: 18, 41. Surroundings of Village Maghan, 8 versts from Yakutsk, Siberia.

Sciurus vulgaris dulkeiti Ognev, 1929

1929. Sciurus vulgaris dulkeiti Ognev, Zool. Anz. 83: 76. Amuka River, Great Shantar Island, east coast Siberia. Probably a synonym of rupestris.

Sciurus vulgaris anadyrensis Ognev, 1929

1929. Sciurus vulgaris jacutensis natio anadyrensis Ognev, Zool. Anz. 83: 83. Anadyr region, North-Eastern Siberia. (Kuznetzov lists this as a valid race.)

Sciurus vulgaris silanus Hecht, 1931

1931. Sciurus vulgaris silanus Hecht, Z. Säuget. Berlin, 6: 238. Sila Mountains, Calabria, 1,400 m., Italy. Probably a synonym of italicus.

Sciurus vulgaris kalbinensis Selewin, 1934

1934. Sciurus vulgaris kalbinensis Selewin, Bull. Univ. Tachkent, 19, 75–77. Ayudinskii pine forest, west of Irtish, Altai, Siberia.

Schurus vulgaris fedjushini Ognev, 1935.

1935. Sciurus vulgaris fedjushini Ognev, Abstr. Works Zool. Inst. Moscow, 2: 43.
District of Minsk, Russia. Range: Ukraine, White Russia, Smolensk
Province (in part).

Sciurus vulgaris formosovi Ognev, 1935

1935. Sciurus vulgarisformosovi Ognev, Abstr. Works Zool. Inst. Moscow, 2: 44. Vetluga forests, Nijni-Novgorod, Russia. Rauge: North-Eastern European Russia.

Sciurus vulgaris bashkiricus Ognev, 1935

1935. Sciurus vulgaris bashkiricus Ognev, Abstr. Works Zool. Inst. Moscow, 2: 45. Buzuluk pine forest, Samara, Russia.

1935. Sciurus vulgaris bashkiricus natio uralensis Ognev, loc. cit. 46. Miass, Zlatoustovsky district, Ural Province.

Range: Transvolga, Central and Southern Urals.

Sciurus vulgaris Jenissejensis Ognev, 1935

1935. Sciuruv vulgaris jenissejensis Ognev, Abstr. Works Zool. Inst. Moscow, 2: 47. Lower Tungushka, Turuchansk, Siberia. Range: right bank of the Yeuesei.

Schurus vulgaris balganigus Heinrich, 1936

1936. Sciurus vulgaris baleanicus Heinrich, Bull. Inst. R.H.N. Sophia, 9: 41. Woods on lower reaches of River Kamchik, eastern Balkan Mountains, Bulgaria.

Schurus Vulgaris Rhodopensis Heinrich, 1936

1936. Sciurus vulgaris rhodopensis Heinrich, Bull. Inst. R.H.N. Sophia, g: 42. Village of Tschepelare, Central Rhodope, Bulgaria.

Sciurus vulgaris istrandjae Heinrich, 1936

1936. Sciurus vulgaris istrandjae Heinrich, Bull. Inst. R.H.N. Sophia, 9: 42. Village of Karamlek, Istranja-Dagh, Bulgaria.

It seems improbable that there would be three valid races of this species in Bulgaria.)

Probably the following names also belong in this species:

Mustela calotus Hodgson, 1842, Calcutta J.N.H. 2: 221, high regions of Central Asia, usually regarded as unidentifiable.

Sciurus talahutky Brass, 1911, Aus dem Reiche der Pelze, 586. "Aus dem sudlichen Sibirieu."

Sciurus vulgaris subalpinus Burg, 1920, Weidmann Bulach, 48, 386. (N.V.)

Sciurus vulgaris carpathicus "Pietruski, 1853", and Sciurus vulgaris vilnensis "Udzilla", Vinogradov & Argyropulo, 1941, Tab. Anal. Rongeurs, Faune U.S.S.R. n.s. 29, 99. ? Both nomina nuda. The first from Litovsk Republic and Byelorussia.

Subgenus TENES Thomas, 1909

(Differing from *Sciurus* (*sensu stricto*) principally in having four instead of five upper cheekteeth, the small extra premolar being absent.)

Sciurus anomalus Güldenstaedt, 1785

Persian Squirrel

Approximate distribution of species: Transcaucasia, Persia, Asia Minor, Syria, Palestine.

Sciurus anomalus anomalus Güldenstaedt, 1785

1785. Seiurus anomalus Güldenstaedt, Schreb. Säugeth. 4: 781. Sabeka, 25 km. southwest of Kutais, Georgia, Caucasus.

1811. Sciurus caucasicus Pallas, Zoographia, 1: 186.

1842. Sciurus russatus Wagner, Schreb. Säugeth. Suppl. 3: 155.

(Sciurus persicus auct. but not of Erxleben, which was based on a Dormouse, Glis glis.)

Range: Caucasus and Asia Minor.

Sciurus anomalus syriacus Ehrenberg, 1828

1828. Sciurus syriacus Ehrenberg, Symb. Phys. 1, pl. 8. Lebanon, Syria.

1867. Sciurus historicus Gray, Ann. Mag. N.H. 20: 273. Syria.

Range: Syria.

Sciurus anomalus pallescens Gray, 1867

1867. Macroxus syriacus var. pallescens Gray, Ann. Mag. N.H. 20: 285. Locality unknown. No locality on label of type specimen in the British Museum.

1875. Sciurus fulvus Blanford, Ann. Mag. N.H. 16: 311. Shiraz, Persia.

Range: Persia and Palestine (B.M.).

The three races just listed are definable, on colour details, in British Museum material.

Genus CALLOSCIURUS Gray, 1867

1867. Callosciurus Gray, Ann. Mag. N.H. 20: 277. Sciurus rafflesii Vigors & Horsfield (the Sumatran race of C. prevosti Desmarest, from Malacca).

1867. Baginia Gray, Ann. Mag. N.H. 20: 279. Sciurus notatus Boddaert, from Java.

1867. Erythrosciurus Gray, Ann. Mag. N.H. 20: 285. Sciurus ferrugineus Cuvier. 1880. Heterosciurus Trouessart, Le Naturaliste, 1: 292. Sciurus erythraeus Pallas.

1906. Tamiops J. Allen, Bull. Amer. Mus. N.H. 22: 475. Sciurus macclellandi Horsfield.
Valid as a subgenus.

1915. Tomeutes Thomas, Ann. Mag. N.H. 15: 385. Sciurus lokroides Hodgson.

8 species in the area covered by this list:

Callosciurus caniceps, page 485
Callosciurus macclellandi, page 489
Callosciurus pygerythrus, page 487
Callosciurus finlaysoni, page 483
Callosciurus quinquestriatus, page 488

Callosciurus flavimanus, page 481 Callosciurus swinhoei, page 490

For a key to these species, all of which occur in India, see Ellerman, 1947, J. Mamm. 28: 265–270. As regards C. finlaysoni, I thought formerly that this specific name should be restricted to a white-bellied squirrel from Siam, which is sometimes wholly white. I have since learned that evidently these squirrels undergo in part a seasonal colour change, and some forms can turn from white to pink in colour. I think, therefore, that the red-bellied, white-bellied and black-bellied Siamese squirrels (fulaysoni, ferrugineus, germaini) may all be one variable species, occurring with both erythracus and caniceps but not, so far as I can trace, with each other. C. finlaysoni takes priority. See further notes below, on the definition of the species.

Subgenus CALLOSCIURUS Gray, 1867

Callosciurus erythraeus Pallas, 1779

Pallas's Squirrel

Approximate distribution of species: Assam, Burma; Szechuan, Yunnan, Hainan, Fukien, in China; Formosa; Indo-China, Siam, Malay States.

Callosciurus erythraeus erythraeus Pallas, 1779

1779. Sciurus erythracus Pallas, Nov. Sp. Quad. Glir. Ord. 377. Locality unknown, but may be assumed to be some part of Assam.
1921. Callosciurus erythracus wellsi Wroughton, J. Bombay N.H. Soc. 27: 775. Shang-

pung, Jaintia Hills, Assam.

Range: Assam (part) | Kamrup, Garo, Khasi and Jaintia Hills).

Calloschurus erythraeus atrodorsalis Gray, 1842

1842. Sciuous atrodorsalis Gray, Ann. Mag. N.H. 10: 263. Gray gave "Bhutan" as locality, but this is an error, and type locality is taken as Moulmein, Burma.

1801. Sciurus atridorsalis Blanford, Fauna Brit. India, Mamm. 2: 382.

Range: Siam, Burma, Tenasserim.

Callosciurus erythraeus castaneoventris Gray, 1842

1842. Sciurus castaneoventris Gray, Ann. Mag. N.H. 10: 263. Hainan.

1862. Sciurus cinnamomeiventris Swinhoc, P.Z.S. 349, 357.

1906. Sciurus crythracus insularis J. Allen, Bull. Amer. Mus. N.H. 22: 473. Lei-Mui-Mon, Hainan.

Range: Island of Hainan.

Callosciurus erythraeus erythrogaster Blyth, 1842

1842. Sciurus erythrogaster Blyth, J. Asiat. Soc. Bengal, 11: 970. Manipur.

1867. Macroxus punctatissimus Gray, Ann. Mag. N.H. 20: 283. Cachar, Assam.

1916. Callosciurus erythracus nagarum Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 228. Sadiya, Assam.

Range: Assam (in part), Manipur, Western Burma, and Annam in Indo-China.

Callosciurus erythraeus hyperythrus Blyth, 1855

1855. Seiurus hyperythrus Blyth, J. Asiat. Soc. Bengal, 24: 474. ? Region of Sittang Valley, Tenasserim.

(?) 1903. Sciurus rubeculus Miller, Smiths. Misc. Coll. 24: 22. Khow Sai Dow, Trang, Siamese Malaya. Range includes Tenasserim, in part.

The status of hyperythrus is uncertain.

Callosciurus erythraeus siamensis Gray, 1860

1860. Sciurus siamensis Gray, Ann. Mag. N.H. 5: 500. Siam. Type in British Museum, but status uncertain.

Callosciurus erythraeus gordoni Anderson, 1871

(?) 1847. Sciurus griseopectus Blyth, J. Asiat. Soc. Bengal, 16: 873. Locality unknown; based on a captive specimen, and best regarded as unidentifiable.

1871. Sciurus gordoni Anderson, P.Z.S. 140. Bhamo, Upper Burma.

Range: Yunnan, Northern Burma.

Callosciurus erythraeus intermedius Anderson, 1879

1879. Seiurus gordoni var. intermedia Anderson, Zool. & Anat. Res. Yunnan, 241. Dikrang Valley, Assam.

1911. Sciurus castaneiventris (sic) bonhotei Robinson & Wroughton, J. Fed. Malay St. Mus. 4: 234. Chinchiensan, Szechuan, China.

1921. Callosciurus castaneoventris aquilo Wroughton, J. Bombay N.H. Soc. 27: 601. Dibong River, Sadiya, 600 ft., Assam.

Range includes Mishmi, Northern Burma and Szechuan.

Callosciurus erythraeus Bhutanensis Bonhote, 1901

1901. Sciurus erythraeus bhutanensis Bonhote, Ann. Mag. N.H. 7: 161. Bhutan.

CALLOSCIURUS ERYTHRAEUS NINGPOENSIS Bonhote, 1901

1901. Sciurus castaneoventris ningpoensis Bonhote, Ann. Mag. N.H. 7: 163. Ningpo, Chekiang, South-Eastern China. (Perhaps not distinguishable from gordoni.)

1905. Sciurus tsingtanensis Hilzheimer, Zool. Anz. 29: 298. Corrected to Sciurus tsingtauensis Hilzheimer, 1906, Abh. Ber. Mus. Natur. u. Heimatk. Magdeburg 1: 172. Tsingtao, China (but G. Allen (1940, 632) says the type came from Nimrod Sound, a few miles from Ningpo).

Callosciurus erythraeus Roberti Bonhote, 1901

1901. Sciurus thaiwanensis roberti Bonhote, Ann. Mag. N.H. 7: 166. North-Western Formosa.

Callosciurus erythraeus centralis Bonhote, 1901

1901. Sciurus thaiwanensis centralis Bonhote, Ann. Mag. N.H. 7: 166. Lak-ku-li, Central Formosa. This form is very near gordoni.

Callosciurus erythraeus michianus Robinson & Wroughton, 1911

1911. Sciurus castanciventris michianus Robinson & Wroughton, J. Fed. Malay States Mus. 4: 234. Meechee, Yunnan. Probably indistinguishable from gordoni.

1912. Sciurus castaneoventris haemohaphes G. Allen, Proc. Biol. Soc. Washington, 25: 177. Chihping, South-Eastern Yunnan, China.

Callosciurus erythraeus crotalius Thomas & Wroughton, 1916

1916. Calloveiurus erythraeus crotalius Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 220. Hkamti, west bank Chindwin River, Burma. Range: Hkamti, and south of Hukong Valley, Western Burma.

Callosciurus erythraeus kinneari Thomas & Wroughton, 1916

1916. Callosciurus erythracus kiuneari Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 229. Tatkon, west bank Chindwin River, Burma. Range: 40 miles west of Kindat, Nanthalet, and Tatkon, Western Burma.

Calloschurus erythraeus zimmeensis Robinson & Wroughton, 1916

1916. Callosciurus atrodorsalis zimmeensis Robinson & Wroughton, J. Fed. Malay States Mus. 7: 91. Chiengmai, Northern Siam.

CALLOSCIURUS ERYTHRAEUS TACHIN Kloss, 1916

1916. Sciurus atrodorsalis tachin Kloss, J.N.H. Soc. Siam, 2: 178. Tachin, Central Siam.

CALLOSCIURUS ERYTHRAEUS PRANIS Kloss, 1916

1916. Sciurus erythraeus pranis Kloss, J.N.H. Soc. Siam, 2: 178. Koh Lak, Pran, South-Western Siam.

Callosciurus erythraeus thai Kloss, 1917

1917. Sciurus atrodorsalis thai Kloss, J.N.H. Soc. Siam, 2: 285. Raheng, Central Siam.

Callosciurus erythraeus gloveri Thomas, 1921

1921. Callosciurus erythracus gloveri Thomas, J. Bombay N.H. Soc. 27, 3: 502. Nag-chuka, Western Szechuan, 10,000 lt., China.

Callosciurus erythraeus hendeel Osgood, 1932

1932. Callosciurus erythraeus hendeei Osgood, Field Mus. Publ. Zool. 18: 270. Chapa, Tonkin. Kange: Annam (part) and Tonkin, Indo-China.

Callosciurus erythraeus nigridorsalis Kuroda, 1935

1935. Callosciurus erythracus nigridorsalis Kuroda, J. Mamm. 16: 281. Riran, Taito, South-Eastern Formosa.

In the British Museum there are very many specimens for this species, but the forms tachin, thai and nigridorsalis are not represented.

On the status of a few other forms previously referred to *C. erythraeus* but here transferred elsewhere, see Ellerman, *Fam. Gen. Liv. Rodents*, 3: 17. To these must be

added the form styani, as British Museum material indicates that it is nearer C. pygerythrus in cranial characters. As the sinistralis section of races occur with atrodorsalis, they are here transferred to C. finlaysoni, which is redefined.

Callosciurus flavimanus I. Geoffroy, 1831

Yellow-handed Squirrel

Essentially like *C. crythracus* with which it occurs, but hands and feet white, red or sandy yellow, in contrast with limbs (instead of dark or not contrasted with limbs). Approximate distribution of species, as here understood: Indo-China and Burma.

Callosciurus flavimanus flavimanus Geoffroy, 1831

1831. Sciurus flavimanus Geoffroy, in Bélanger, Voy. Indes Orient. 1: 148. Tourane, Annam, Indo-China.

Callosciurus flavimanus phayrei Blyth, 1855

1855. Sciurus phayrei Blyth, J. Asiat. Soc. Bengal, 24: 472, 476. Martaban, Burma (types in B.M.). Range: approximately, Tenasserim, northwards to Shan States.

Callosciurus flavimanus blanfordi Blyth, 1862

1862. Sciurus blanfordii Blyth, J. Asiat. Soc. Bengal, 31: 333. Ava, Upper Burma.

Callosciurus flavimanus griseimanus Milne-Edwards, 1867

1867. Sciurus griseimanus Milne-Edwards, Rev. Zool. 195. Environs of Saigon, Cochin-China.

1867. Macroxus leucopus Gray, Ann. Mag. N.H. 20: 282. Type skin in B.M., labelled Cambodia.

1907. Sciurus vassali Bonhote, P.Z.S. 9 (footnote). Ninh Hoa, Annam.

1907. Sciurus leucopus fumigatus Bonhote, Abstr. P.Z.S. 2. (Not of Gray, 1867.) Ninh Hoa, Annam.

Range: Cochin-China, Cambodia, and Annam (in part), Indo-China.

Callosciurus flavimanus sladeni Anderson, 1871

1871. Sciurus sladeni Anderson, P.Z.S. 139. Thizyain, Upper Burma.

1908. Seiurus kemmisi Wroughton, Ann. Mag. N.H. 2: 491. Katha, Upper Irrawaddy, Burma.

1914. Seiurus sladeni midas Thomas, J. Bombay N.H. Soc. 23, 2: 198. Myitkyina, Upper Burma.

1914. Sciurus sladeni bartoni Thomas, J. Bombay N.H. Soc. 23, 2: 199. Uyu River, 50 miles east of Homalin, Upper Chindwin, Burma.

Range: Burma, country between Chindwin and Irrawaddy Rivers; specimens examined from Kindat, 20 miles south-east of it, Katha, Myitkyina, Schwebo, and Uyu River.

Callosciurus flavimanus harmandi Milne-Edwards, 1876

1876. Seiurus harmandi Milne-Edwards, Bull. Soc. Philom. 6, 13: 8. Phu Quoc Island, off Cambodia, Indo-China.

Callosciurus flavimanus haringtoni Thomas, 1905

1905. Sciurus haringtoni Thomas, Ann. Mag. N.H. 16: 314. Moungkan, Upper Chindwin, Burma.

1914. Sciurus haringtoni solutus Thomas, J. Bombay N.H. Soc. 23, 2: 199. Homalin, Upper Chindwin, Burma.

1916. Callosciurus sladeni careyi Thomas & Wroughton J. Bombay N.H. Soc. 24, 2: 233, pl. fig. 3. Tamanthe, Upper Chindwin.

Range: cast side Chindwin River, Burma; specimens examined from Tamanthe, Moungkan, Homalin.

Callosciurus flavimanus rubex Thomas, 1914

1914. Sciurus sladeni rubex Thomas, J. Bombay N.H. Soc 23, 2: 198. Yin, Lower Chindwin, Burma. (The locality in the description, Lonkin, Myitkiyna district, is apparently an error, as the animal does not occur there.) A specimen also examined from Youngbintha, left bank Irrawaddy River.

Callosciurus flavimanus shortridgei Thomas & Wroughton, 1916

1916. Callosciurus sladeni shortridgei Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 232, pl. fig. 1. Hkamti, Upper Chindwin, Burma.

1916. Callosciurus sladeni fryanus Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 232, pl. fig. 2. Minsin, Upper Chindwin, Burma.

Range: Hkamti, Kauktaung, and Minsin, east side Chindwin River, Burma.

Callosciurus flavimanus millardi Thomas & Wroughton, 1916

1916. Callosciurus sladeni millardi Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 234, pl. fig. 5. Pyaungbyin, 40 miles north of Kindat, Chindwin, Burma. Range: Pyaungbyin, and 100 miles north of Kindat, east side Chindwin River, Burma.

Callosciurus flavimanus phanrangis Robinson & Kloss, 1922

1922. Callosciurus ferrugineus phanrangis Robinson & Kloss, Ann. Mag. N.H. 9: 91. Tour Cham, near Phanrang, Annam, Indo-China. Type in B.M.

Callosciurus flavimanus quantulus Thomas, 1927

1927. Callosciurus flavimanus quantulus Thomas, P.Z.S. 51. Xieng Khouang, Laos, Indo-China.

Callosciurus flavimanus contumax Thomas, 1927

1927. Callosciurus flavimanus contumax Thomas, P.Z.S. 52. Kontoum, south of Dakto, Annam, Indo-China.

Callosciurus flavimanus dactylinus Thomas, 1927

1927. Callosciurus flavimanus dactylinus Thomas, P.Z.S. 52. Dakto, Annam, Indo-China.

Callosciurus flavimanus pirata Thomas, 1929

1929. Callosciurus flavimanus pirata Thomas, P.Z.S. 1928: 836. Napi, Laos. Range includes Hue, Annam. Probably a valid form. The last three listed above are much like typical flavimanus.

Callosciurus flavimanus bolovensis Osgood, 1932

1932. Callosciurus flavimanus bolovensis Osgood, Field Mus. Pub. Zool. 18: 276. Paksong, Boloven Plateau, Laos, Indo-China.

Callosciurus flavimanus vernayi Carter, 1942

1942. Callosciurus sladeni vernayi Carter, Amer. Mus. Nov. 1208, 1. Tapa Hka, 26°9′ N., 96°16′ E., Northern Burma.

Callosciurus finlaysoni Horsfield, 1823

Finlayson's Squirrel

Approximate distribution of species, as here understood: Siam, Indo-China, Burma.

Provisionally, this species is here defined as with underparts white, or black, or red. If red, then the whole animal is mainly reddish or red, or if not, then root of tail whitish or pale (sinistralis and immediate allies only). This species occurs with erythraeus and caniceps, and flavimanus.

CALLOSCIURUS FINLAYSONI FINLAYSONI Horsfield, 1823

1823. Sciurus finlaysonii Horsfield, Zool. Res. Java, pt. 7 (unpaginated). Koh Chang (Island), off Siam.

1915. Sciurus finlaysoni portus Kloss, J.N.H. Soc. Siam, 1: 158. Koh Chang, off Siam. A small race, typically white or whitish in colour, apparently confined to Koh Chang.

Callosciurus finlaysoni ferrugineus F. Cuvier, 1829

1829. Sciurus ferrugineus F. Cuvier, H.N. Mamm. 3: pl. 238. Pegu, Lower Burma.

1830. Sciurus keraudrenii Lesson, Cent. Zool. 1, pl. 1. Burma.

Range: Shan States, Pegu, Mt. Popa, Toungoo district, Rangoon, etc., in Burma.

The first name for the reddish subspecies.

Callosciurus finlaysoni cinnamomeus Temminck, 1853

1853. Sciurus cinnamomeus Temminck, Esq. Zool. Côte de Guiné, 250. Cambodia, Indo-China. Apparently a small, reddish race.

Callosciurus finlaysoni splendens Gray, 1861

1861. Sciurus splendens Gray, P.Z.S. 137. Southern Cambodia, Indo-China.

(?) 1929. Callosciurus ferrugineus menamicus Thomas, P.Z.S. 1928: 839. Nan, Northern Siam.

Range: Siam (part) to Cambodia (part). A red race, near ferrugineus, but colour of feet different.

Callosciurus finlaysoni bocourti Milne-Edwards, 1867

1867. Sciurus bocourtii Milne-Edwards, Rev. Zool. 193. Ayutha, Siam.

1867. Sciurus leucogaster Milne-Edwards, loc. cit. Not of Cuvier, 1831.

1901. Sciurus leucocephalus Bonhote, P.Z.S. 1: 54. Cheimat, River Menam, Siam.

(?) 1901. Sciurus floweri Bonhote, Ann. Mag. N.H. 7: 455. Klong Morn, near Bangkok, Siam.

Range: Siam (part). Typically a white-bellied, dull (greyish) backed form.

Callosciurus finlaysoni germaini Milne-Edwards, 1867

1867. Sciurus germanii (misprint for germaini) Milne-Edwards, Rev. Zool. 193. Condor Island, off Cambodia. (Named for M. Germain.) The first named black subspecies.

Callosciurus finlaysoni nox Wroughton, 1908

1908. Sciurus nox Wroughton, Ann. Mag. N.H. 2: 397. Sea coast south-east of Bangkok, Siam. Very like germaini.

Callosciurus finlaysoni sinistralis Wroughton, 1908

1908. Sciurus bocourti sinistralis Wroughton, Ann. Mag. N.H. 2: 399. Pichit, Menam River, Central Siam. The first name for a race very similar to *C. crythraeus*, but occurring with a form of that, and differentiated by having the root of the tail whitish or pale.

Callosciurus finlaysoni dextralis Wroughton, 1908

1908. Sciurus bocourti dextralis Wroughton, Ann. Mag. N.H. 2: 400. Kampeng, Lower Meping Valley, Siam. (?= sinistralis.)

Callosciurus finlaysoni lylei Wroughton, 1908

1908. Sciurus bocourti lylei Wroughton, Ann. Mag. N.H. 2: 401. Chiengmai, Siam. (?= sinistralis.)

Callosciurus finlaysoni frandseni Kloss, 1916

1916. Sciurus ferrugineus frandseni Kloss, P.Z.S. 46. Koh Chang (Island), off Siam. Belongs to ferrugineus section of races.)

Callosciurus finlaysoni albivexilli Kloss, 1916

1916. Sciurus albivexilli Kloss, P.Z.S. 47. Koh Kut (Island), South-Eastern Siam.
Based on a black race.

Callosciurus finlaysoni tachardi Robinson, 1916

1916. Callosciurus finlarsoni tachardi Robinson, J. Fed. Malay States Mus. 7: 36. R. Mee Nan, 30 m. N.E. of Utaradit, N. Siam. A white form.

Callosciurus finlaysoni trotteri Kloss, 1916

1916. Sciurus fullarsoni trotteri Kloss, J.N.H. Soc. Siam, 2: 178. Koh Lan (Island), Inner Gulf of Siam.

Callosciurus finlaysoni grutei Gyldenstolpe, 1917

1917. Sciurus bocourti grutei Gyldenstolpe, K. Svenska Vet. Ak. Handl. 57, 2: 37. Bang Hue Pong, Northern Siam.

Callosciurus finlaysoni prachin Kloss, 1920

1920. Callosciurus finlaysoni prachin Kloss, J.N.H. Soc. Siam, 4: 103 (see also 1916, J.N.H. Soc. Siam, 2: 16). Krabin, Central Siam. Possibly a synonym of tachardi. Based on a white form, with no seasonal colour change.

Callosciurus finlaysoni rajasima Kloss, 1920

1920. Sciurus finlaysoni rajasima Kloss, J.N.H. Soc. Siam, 4: 103. Lat Bua Kao, Eastern Siam.

Callosciurus finlaysoni williamsoni Robinson & Kloss, 1922

1922. Callosciurus ferrugineus williamsoni Robinson & Kloss, Ann. Mag. N.H. 9: 90. Xieng Khouang, Mekong River (Khet Don Heng), Laos, Indo-China.

Callosciurus finlaysoni herberti Robinson & Kloss, 1922

1922. Callosciurus ferrugineus herberti Robinson & Kloss, Ann. Mag. N.H. 9: 90. Hup Bon, near Sriracha, South-Eastern Siam.

Callosciurus finlaysoni pierrei Robinson & Kloss, 1922

1922. Callosciurus ferrugineus pierrei Robinson & Kloss, Ann. Mag. N.H. 9: 91. Phu Quoc Island, Cambodia.

Callosciurus finlaysoni cockerelli Thomas, 1928

1928. Callosciurus cockerelli Thomas, Ann. Mag. N.H. 2: 100. Nan, Northern Siam. Typically, underparts white, back white with red middorsal area; another specimen, similar, but with red underparts. These specimens are possibly in stages of seasonal colour change. Chasen (1935) has suggested that this is an aberration of menamicus (which it antedates, but which seems not clearly distinguishable from splendens).

Callosciurus finlaysoni annellatus Thomas, 1929

1929. Callosciurus ferrugineus annellatus Thomas, P.Z.S. 1928: 839. Angkor, Cambodia, Indo-China. Apparently a valid form, near ferrugineus and allies.

Callosciurus finlaysoni primus Allen & Coolidge, 1940

1940. Callosciurus ferrugineus primus Allen & Coolidge, Bull. Mus. Comp. Zool. 87: 157. Mae Wan River, Mt. Sonket, Northern Siam.

Callosciurus caniceps Gray, 1842

Golden-backed Squirrel

Like *C. erythraeus* and allies above, with which it occurs extensively, but underparts essentially dull, not bright. If red appears on underparts it is normally only as flank-stripes outside a dull midventral area.

Approximate distribution of species, as here understood: Sikkim, Burma, Siam, Formosa, Malay States, and various small islands to the west of Malay States; Koh Phai (Island), off Siam.

CALLOSCIURUS CANICEPS CANICEPS Gray, 1842

1842. Sciurus caniceps Gray, Ann. Mag. N.H. 10: 263. Gray gave Bhutan as type locality but this is an error, and the type locality is taken as Northern Tenasserim.

1847. Sciurus chrysonotus Blyth, J. Asiat. Soc. Bengal, 16: 873. Amherst, Tenasserim. 1911. Sciurus epomophorus fluminalis Robinson & Wroughton, J. Fed. Malay States Mus. 4: 233. Meping Rapids, Northern Siam.

Range: Tenasserim, and many places in Siam.

Callosciurus caniceps Thaiwanensis Bonhote, 1901

1901. Sciurus thaiwanensis Bonhote, Ann. Mag. N.H. 7: 165. Baksa, Southern Formosa.

Callosciurus caniceps davisoni Bonhote, 1901

1901. Sciurus epomophorus davisoni Bonhote, Ann. Mag. N.H. 7: 273. Bankason, Tenasserim.

1922. Callosciurus epomophorus tabaudius Thomas, J. Bombay N.H. Soc. 28, 4: 1067. Tavoy Island, Mergui Archipelago.

1923. Callosciurus epomophorus hastilis Thomas, J. Bombay N.H. Soc. 29, 2: 377. Hastings Island, Mergui Archipelago.

Range: Siam (in part), Tenasserim, King Island, Tavoy Island, Hastings Island and Kisseraing Island, all Mergui Archipelago.

Callosciurus caniceps sullivanus Miller, 1903

1903. Sciurus sullivanus Miller, Smiths. Misc. Coll. 45: 17. Sullivan Island, Mergui Archipelago.

Callosciurus caniceps domelicus Miller, 1903

1903. Sciurus domelicus Miller, Smiths. Misc. Coll. 45: 18. Domel Island, Mergui Archipelago.

Callosciurus caniceps bentincanus Miller, 1903

1903. Sciurus beutincanus Miller, Smiths. Misc. Coll. 45: 19. Bentinck Island, Mergui Archipelago.

Callosciurus caniceps matthaeus Miller, 1903

1903. Sciurus matthaeus Miller, Smiths. Misc. Coll. 45: 19. St. Matthew Island, Mergui Archipelago.

Callosciurus caniceps lucas Miller, 1903

1903. Sciurus lucas Miller, Smiths. Misc. Coll. 45: 20. St. Luke Island, Mergui Archipelago.

Callosciurus caniceps casensis Miller, 1903

1903. Sciurus casensis Miller, Smiths. Misc. Coll. 45: 20. Chance Island, Mergui Archipelago.

Callosciurus caniceps altinsularis Miller, 1903

1903. Sciurus altinsularis Miller, Smiths. Misc. Coll. 45: 21. High Island, Mergui Archipelago.

Except for *sullivanus* which I think may be valid, Miller's races from the small islands of the Mergui Archipelago are not represented in London. I think it extremely improbable that all of them will be valid.)

Callosciurus caniceps shanicus Ryley, 1914

1914. Sciurus atrodorsalis shanicus Ryley, J. Bombay N.H. Soc. 22: 663. Gokteik, 2,133 ft., Northern Shan States, Burma. Range: Shan States, Tenasserim (part) and Siam (part), apparently.

Callosciurus caniceps folletti Kloss, 1915

1915. Sciurus finlaysoni folletti Kloss, J.N.H. Soc. Siam, 1: 159. Koh Phai (Island), Siam.

CALLOSCIURUS CANICEPS INEXPECTATUS Kloss, 1916

1916. Sciurus epomophorus inexpectatus Kloss, J.N.H. Soc. Siam, 2: 178. Koh Lak, Pran, South-Western Siam.

(?) 1917. Sciurus helgei Gyldenstolpe, K. Svenska Vet. Ak. Handl. 57, 2: 34. South of Koh Lak, South-Western Siam.

CALLOSCIURUS CANICEPS CRUMPI Wroughton, 1916

1916. Callosciurus crumpi Wroughton, J. Bombay N.H. Soc. 24: 425. Sedonchen, Sikkim, India.

Callosciurus pygerythrus Geoffroy, 1831

Irrawaddy Squirrel

This species, much like *caniceps* in some ways, may be distinguished by a cranial character from all those above. See Ellerman (1949, 16).

Approximate distribution of species, as here understood: Nepal, Assam, Burma, Indo-China, and apparently South-Eastern China.

Callosciurus pygerythrus pygerythrus Geoffroy, 1831

1831. Sciurus pygerythrus Geoffroy, in Bélanger, Voy. Indes Orient. 1: 145, Atlas pl. 7. Pegu, Burma.

(?) 1867. Macroxus inornatus Gray, Ann. Mag. N.H. 20: 282. Laos, Indo-China. Perhaps this name will stand instead of imitator, but the status of this form is uncertain.

Range: Pegu, Rangoon, Toungoo district of Burma.

Callosciurus pygerythrus lokroides Hodgson, 1836

1836. Sciurus lokroides Hodgson, J. Asiat. Soc. Bengal, 5: 232. Nepal. (Type in B.M.)

1843. Sciurus assamensis Gray, ex M'Clelland, List Mamm. 143, nom. nud.

1867. Macroxus similis Gray, Ann. Mag. N.H. 20: 281. Sikkim.

Range: Sikkim, Nepal, Bhutan Duars, Manipur, Northern Bengal.

Callosciurus pygerythrus blythi Tytler, 1854

1854. Sciurus blythii Tytler, Ann. Mag. N.H. 14: 172. Dacca, Eastern Bengal.

1906. Seiurus lokroides mearsi Bonhote, Ann. Mag. N.H. 18: 337. Chinhyit, Lower Chindwin, Burma.

1916. Tomeutes mearsi virgo Thomas & Wroughton, J. Bombay N.H. Soc. 24, 3: 419, 421. Tatkon, Upper Chindwin, Burma.

Range: Assam, many localities, and Western Burma.

Callosciurus pygerytiirus styani Thomas, 1894

1894. Sciurus Myani Thomas, Ann. Mag. N.H. 13: 363, Between Shanghai and Hangchow, probably Kahing, South-Eastern China.

1874. Macroxus griscopectus Milne-Edwards, Rech. H.N. Mamm. 305. Not of Blyth, 1847.

1905. Herpestes leucurus Hilzheimer, Zool, Anz. 29: 299.

1906. Herpestes alhifer Hilzheimer, Abh. Ber. Mus. Nat. Heimatk. Magdeburg, 1:

1927. Callosciurus caniceps canigenus Howell, J. Washington Acad. Sci. 17: 81. Hayenhsien, Hangehow Bay, Chekiang, China.

1931, Callosciurus erythracus woodi Harris, Occ. Pap. Mus. Zool. Univ. Mich. 228, 1. Lungtan, 25 miles cast of Nangking, Kiangsu, China.

Range: Anhwei, Kiangsu, Chekiang, in South-Eastern China. Although currently regarded as a form of *erythraeus*, the few skulls available suggest that this is a form of *trygerythrus*.

Calloschurus pygerythrus stevensi Thomas, 1908

1908. Sciurus stevensi Thomas, J. Bombay N.H. Soc. 18, 2: 246. Beni-Chang, 4,000 ft.,
Abor-Miri Hills, northern frontier of Upper Assam. Range: Northern
Assam, Northern Burma.

CALLOSCIURUS PYGERYTHRUS JANETTA Thomas, 1914

1914. Sciurus pygerythrus janetta Thomas, J. Bombay N.H. Soc, 23, 2: 203. Mandalay, 200 ft., Burma. Range: various localities in Burma, from Mt. Popa to cast side Chindwin River, etc.

Callosciurus pygerythrus owensi Thomas & Wroughton, 1916

1916. Tomeutes similis owensi Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 236. Minsin, cast bank, Upper Chindwin, Burma.

Callosciurus pygerythrus bellona Thomas & Wroughton, 1916

1916. Tomeutes mearsi bellona Thomas & Wroughton, J. Bombay N.H. Soc. 24, 3: 420. Kin, west side Chindwin River, Burma.

Callosciurus pygerythrus imitator Thomas, 1925

1925. Callosciurus imitator Thomas, P.Z.S. 502. Thai-nien, Tonkin, Indo-China. Range includes Annam and Laos, Indo-China.

Callosciurus quinquestriatus Anderson, 1871 Anderson's Squirrel

Distinguishable from all allies by the underparts being banded black and white. Approximate distribution of species: Yunnan and Eastern Burma.

Callosciurus quinquestriatus quinquestriatus Anderson, 1871

1871. Sciurus quinquestriatus Anderson, P.Z.S. 142, pl. x. Ponsec, Kakhyen Hills, Yunnan-Burma border.

?+ 1914. Sciurus beebei J. Allen, Bull. Amer. Mus. N.H. 30: 338. Sarawak (erroneous); probably from the Burma-Yunnan frontier. Anthony retains this as a valid

race, but material seen does not indicate the presence of more than one form in India.

1926. Callosciurus quinquestriatus imarius Thomas, Ann. Mag. N.H. 17: 640. Western flank Mt. Imaw Bum, Kachin, 7,000 ft., Northern Burma.

Callosciurus quinquestriatus sylvester Thomas, 1926

1926. Callosciurus quinquestriatus sylvester Thomas, Ann. Mag. N.H. 17: 641. Schweli-Salween Divide, Western Yunnan, 9,000 ft., China.

Not certainly identifiable:

Macroxus chinensis Gray, 1867, Ann. Mag. N.H. 20: 282, "China."

Subgenus TAMIOPS J. Allen, 1906

Two species in this subgenus, differing in size, occur together in some places, and are retainable.

Callosciurus macclellandi Horsfield, 1839 Himalayan Striped Squirrel Approximate distribution of species: Malay States, Siam, Indo-China, Burma, Assam, Nepal, Yunnan.

Callosciurus Macclellandi Macclellandi Horsfield, 1839

1839. Sciurus macclellandi Horsfield, P.Z.S. 152. Assam.

1842. Sciurus pembertonii Blyth, J. Asiat. Soc. Bengal, 11: 887. Bhutan.

1900. Sciurus macclellandi manipurensis Bonhote, Ann. Mag. N.H. 5: 51. Aimole, Manipur.

Range: Nepal, Sikkim, Bhutan, Mishmi, Manipur, Assam, Northern and Western Burma.

CALLOSCIURUS MACCLELLANDI BARBEI Blyth, 1847

1847. Sciurus barbei Blyth, J. Asiat. Soc. Bengal, 16: 875. Ye, Tenasserim.

1901. Sciurus macclellandi kongensis Bonhote, P.Z.S. 1: 55. Raheng, Siam.

Range: Tenasserim, Southern Burma, including King Island and Kisseraing Island, Mergui Archipelago, Siam, and into Southern Yunnan.

Callosciurus Macclellandi Rodolphei Milne-Edwards, 1867

1867. Sciurus (Tamias) rodolphci Milne-Edwards, Rev. Mag. Zool. 19: 227. Cochin-China. Range includes Cambodia, Annam and Laos, Indo-China.

CALLOSCIURUS MACCLELLANDI LIANTIS Kloss, 1919

1919. Tamiops macclellandi liantis Kloss, J.N.H. Soc. Siam, 3, 4: 370. Satahip, near Cape Liant, South-Eastern Siam.

1920. Tamiops lylei Thomas, Ann. Mag. N.H. 5: 307. Coast 50 miles south of Bangkok, South-Eastern Siam. Not of Wroughton, 1908.

1940. Callosciurus holti Ellerman, Fam. Gen. Liv. Rodents, 1: 355. To replace lylei, preoccupied.

Callosciurus macclellandi inconstans Thomas, 1920

1920. Tamiops inconstans Thomas, Ann. Mag. N.H. 5: 306. Yunnan, China; probably near Mongtse for Mengtsz). Ranges to Tonkin, Indo-China.

Callosciurus Maclellandi dolphoides Kloss, 1921

1921. Tamiops macclellandi dolphoides Kloss, J.N.H. Soc. Siam, 4: 101. Kompong Som Bon, Cambodia, Indo-China.

Callosciurus swinhoei Milne-Edwards, 1874 Swinhoe's Striped Squirrel

Approximate distribution of species: China, from Kansu and Chihli, south to Szechuan, Yunnan, Fukien and adjacent states, Hainan and Formosa; Northern Burma, Indo-China.

The race vestitus is not represented in London, but apart from that there seem far too many named forms in this species. In British Museum material, possibly maritimus and hainanus can be defined; the other forms seem scarcely to differ, and very little is known in this species about possible seasonal colour changes.

Callosciurus swinhoei swinhoei Milne-Edwards, 1874

1874. Sciurus macelellandi var. swinhoei Milne-Edwards, Rech. Mamm. 308. Moupin, Szechuan. Ranges into Yunnan (part); China.

Callosciurus swinhoei maritimus Bonhote, 1900

1900. Sciurus macclellandi maritimus Bonhote, Ann. Mag. N.H. 5: 51. Foochow, Fukien, China.

1900. Sciurus macclellandi monticolus Bonhote, Ann. Mag. N.H. 5: 52. Ching-feng-ling, Fukien, China.

Range includes Adung Valley, Northern Burma.

Callosciurus swinhoei formosanus Bonhote, 1900

1900. Sciurus macclellandi formosanus Bonhote, Ann. Mag. N.H. 5° 52. Northern Formosa.

1911. Tamiops sauteri J. Allen, Bull. Amer. Mus. N.H. 30: 339. Chip Chip, Northern Formosa.

Callosciurus swinhoei hainanus J. Allen, 1906

1906. Tamiops macclellandi hainanus J. Allen, Bull. Amer. Mus. N.H. 22: 476. Lei-Mui-Mon, mountains of central part of Island of Hainan.

1906. Tamiops macclellandi riudoni J. Allen, Bull. Amer. Mus. N.H. 22: 477. Riudon, Plains of Hainan.

Range: Hainan, also Tonkin and Annam, Indo-China. (Position provisional, perhaps a race of C. macclellandi.)

Callosciurus swinhoei vestitus Miller, 1915

1915. Tamiops vestitus Miller, Proc. Biol. Soc. Washington, 28: 115. Hsinlungshan, 65 miles north-east of Pekin, Chihli, China. Range: Kansu, and Chihli, Northern China.

RODENTIA - SCIURIDAE

Callosciurus swinhoei clarkei Thomas, 1920

1920. Tamiops clarkei Thomas, Ann. Mag. N.H. 5: 304. Yangtse Valley, about 27°20' N., 101° E., Northern Yunnan, China.

1920. Tamiops maritimus forresti Thomas, Ann. Mag. N.H. 5: 305. Likiang Range, Yunnan.

Callosciurus (?) swinhoei spencei Thomas, 1921

1921. Tamiops spencei Thomas, J. Bombay N.H. Soc. 27, 3: 503. North Kachin Province, 28°22' N., 97°40' E., 10,000 ft., Northern Burma. A doubtful form, based on a single skin; skull unknown.

Callosciurus swinhoei laotum Robinson & Kloss, 1922

1922. Tamiops macclellandi laotum Robinson & Kloss, Ann. Mag. N.H. 9: 92. Pak Hin Bun, Mekong River, Laos, Indo-China.

Callosciurus swinhoei moi Robinson & Kloss, 1922

1922. Tamiops macclellandi moi Robinson & Kloss, Ann. Mag. N.H. 9: 92. Langbian Plateau, Southern Annam, 5,500–6,500 ft., Indo-China.

Callosciurus swinhoei Russeolus Jacobi, 1923

1923. Tamiops macclellandi russeolus Jacobi, Abh. Mus. Dresden, 16, 1: 11. Southern foot of Tsalila Pass, on border between Szechuan and Yunnan, between Yangtze and Mekong Rivers, 3,500 m., China. (Unrepresented in London; G. Allen makes it a synonym of swinhoei.)

Callosciurus swinhoei olivaceus Osgood, 1932

1932. Tamiops monticolus olivaceus Osgood, Field Mus. Publ. Zool. 18: 292. Mt. Fan Si Pan, near Chapa, Tonkin, Indo-China.

Genus DREMOMYS Heude, 1898

1898. Dremomys Heude, Mém. H.N. Emp. Chinois, 4, 2: 54. Sciurus pernyi Milne-Edwards.

1908. Zetis Thomas, J. Bombay N.H. Soc. 18: 245. Sciurus rufigenis, Blanford.

3 species in the area covered by this list:

Dremomys lokriah, page 491 Dremomys pernyi, page 492

Dremomys rufigenis, page 493

For key to these species, see Ellerman, 1947, J. Mamm. 28: 264.

Dremomys lokriah Hodgson, 1836 Orange-bellied Himalayan Squirrel Approximate distribution of species: Nepal, Assam, Western Burma and South-Eastern Tibet (specimens from last-named in London).

Dremomys Lokriah Lokriah Hodgson, 1836

1836. Sciurus lokriali Hodgson, J. Asiat. Soc. Bengal, 5: 232. Nepal.

1843. Sciurus subflaviventris Gray, Handlist Mamm. B.M. 144, nom. nud. Assam. See also Thomas, 1922, J. Bombay N.H. Soc. 28, 2: 429.

1891. Sciurus locriah Blanford, Fanna Brit. India, Mamni. 2: 376.

1916. Dremomys lokriah bhotia Wroughton, J. Bombay N.H. Soc. 24, 3: 418–426. See also J. Bombay N.H. Soc. 24: 639. Sedonchen, Sikkim.

Range: Nepal, Sikkim, Mishmi, to Northern Burma (Adung Valley).

Dremomy's lokriah macmillani Thomas, 1916

1916. Dremonys macmillani Thomas, J. Bombay N.H. Soc. 24, 2: 238. Tatkon, Western Burma.

1922. Dremomys lokriah garonum Thomas, J. Bombay N.H. Soc. 28, 2: 430. Tura, Garo Hills, Assam.

Range: Assam, many localities, and Western Burma.

Dremomys pernyi Milne-Edwards, 1867 Perny's Long-nosed Squirrel

Approximate distribution of species: Szechuan, Hupeh, Yunnan, Fukien and most of the South-Eastern Chinese states, Formosa, Assam, Manipur and Burma.

It is my belief that this squirrel can only be divided into three definable races: the typical, which includes all named forms except the Formosan *oustoni*, a large form with orange-yellow underparts (whereas normally in the other forms they are grey), and *imus*, based on some unusually large skulls from Northern Burma.

Dremomys Pernyi Pernyi Milne-Edwards, 1867

1867. Sciurus pernyi Milne-Edwards, Rev. Mag. Zool. 230, pl. 19. Szechuan, China. 1012. Dremontys pernyi flavior G. Allen, Proc. Biol. Soc. Washington, 25: 178. Mengtsz

(or Mongtse), Southern Yunnan, China.

1912. Dremomys senex G. Allen, Mem. Mus. Harvard, 40, 4: 229. Nantu, Ichang, Hupch, China.

1916. Dremomys pernyi griselda Thomas, Ann. Mag. N.H. 17: 392. Nagchuka, Western Szechuan, China.

1916. Dremomys pernyi modestus Thomas, Ann. Mag. N.H. 17: 393. Suiyang, Kweichow, China.

1916. Dremonys pernyi chintalis Thomas, Ann. Mag. N.H. 17: 394. Chintch, Anhwei, China.

1916. Dremonys pernyi calidior Thomas, Ann. Mag. N.H. 17: 394. Kuatun, Fukien, China.

1922. Dremomys pernyi howelli Thomas, Ann. Mag. N.H. 10: 401. Machangkai, 25 miles south-west of Tengyuch, South-Western Yunnan, China.

1922. Dremomys pernyi mentosus Thomas, Ann. Mag. N.H. 10: 401. Six miles west of Kindat, 6,000 ft., Western Burma.

1922. Dremonys pernyi lichiensis Thomas, Ann. Mag. N.H. 10: 403. Likiang Range, Yunnan, China.

1928. Dremonys rufigenis lentus Howell, J. Washington Acad. Nat. Sci. 17: 80. Wenchuanhsien, Szechuan, China.

Range: that of the species as given above, except Formosa and Northern Burma.

RODENTIA - SCIURIDAE

Dremomys Pernyi Owstoni Thomas, 1908

1908. Zetis owstoni Thomas, J. Bombay N.H. Soc. 18: 248. Mt. Arizan, Central Formosa.

DREMOMYS PERNYI IMUS Thomas, 1922

1922. Dremomys pernyi imus Thomas, Ann. Mag. N.H. 10: 402. Mt. Imaw Bum, west flank, 7,000 ft., Northern Burma. Range: known from a few localities, including Adung Valley, in Upper Burma.

Dremomys rufigenis Blanford, 1878

Red-cheeked Squirrel

Approximate distribution of species: Malay States, Indo-China, Siam, Burma, Assam; Yunnan, Szechuan, Hupeh, Kweichow and Hainan, China.

Dremomys rufigenis rufigenis Blanford, 1878

- 1878. Sciurus rufigenis Blanford, J. Asiat. Soc. Bengal, 47, 2: 156, pl. viii. Mt. Mulaiyit, Tenasserim.
- (?) 1907. Funambulus rufigenis fuscus Bonhote, Abstr. P.Z.S. 2; P.Z.S. 10. Nhatrang, Bali, Annam, Indo-China.
- (?) 1914. Dremomys rufigenis ornatus Thomas, J. Bombay N.H. Soc. 23, 1: 26. Near Mengtsz (or Mongtse), Southern Yunnan, China.
- 1916. Dremomys rufigenis opimus Thomas, J. Bombay N.H. Soc. 24, 2: 237. Hkamti, Upper Chindwin, Burma.
- (?) 1921. Dremomys rufigenis laomache Thomas, Ann. Mag. N.H. 7: 182. Ban Hoi Mak, near Pak Hin Bun, Mekong River, Laos, Indo-China.

Range: Assam (Naga Hills), Burma, Tenasserim, Siam, Indo-China (Tonkin, Annam, Laos). (The Burmese locality is Hkamti, in B.M. material.)

Dremomys Rufigenis Pyrrhomerus Thomas, 1895

1895. Sciurus pyrrhomerus Thomas, Ann. Mag. N.H. 16: 242. Ichang, Hupeh, China. Range includes Kweichow and Szechuan, China.

Dremomys Rufigenis Riudonensis J. Allen, 1906

1906. Funambulus riudonensis J. Allen, Bull. Amer. Mus. N.H. 22: 472. Riudon, Island of Hainan.

Dremomys Rufigenis Adamsoni Thomas, 1914

1914. Dremomys rufigenis adamsoni Thomas, J. Bombay N.H. Soc. 23, 1: 25, Maymyo, Burma. Range: east side Chindwin River | Kindat), and Shan States, Burma.

Dremomys Rufigenis Melli Matschie, 1922

1922. Dremomys melli Matschie, Archiv. Naturg. 88, 10: 23. Mountains east of Siudsau, Kwantung, China.

Dremomys (?) Rufigenis Gularis Osgood, 1932

1932. Dremomys pyrrhomerus gularis Osgood, Field Mus. Publ. Zool. 18: 284. Mt. Fan Si Pan, near Chapa, Tonkin, Indo-China. A very distinct form (not specially resembling pyrrhomerus) and perhaps to be regarded as a species. It seems to occur with the typical race, though possibly at a different altitude. More specimens are needed to prove the status of this race.

Genus FUNAMBULUS Lesson, 1835

1835. Funambulus Lesson, Illustr. Zool. 15, pl. 43, 2 pp. text. Funambulus indicus Lesson = Sciurus palmarum Linnaeus.

1893. Eoxerus Forsyth Major (partim), P.Z.S. 189.

(Type here designated as *Rhinosciurus laticaudatus* Müller, making it a synonym of *Rhinosciurus* Gray, 1843, or Blyth, 1855. Originally contained species which are now referred to *Funambulus*, *Rhinosciurus*, *Menetes* and *Lariscus*.)

1923. Tamiodes Pocock, P.Z.S. 215. Sciurus tristriatus Waterhouse.

5 species: Funambulus layardi, page 496 Funambulus palmarum, page 494 Funambulus pennanti, page 495 Funambulus sublineatus, page 496 Funambulus tristriatus, page 495

For key to species, see Ellerman, 1947, J. Mamm. 28: 261-263.

Funambulus palmarum Linnaeus, 1766

Indian Palm Squirrel

Approximate distribution of species: Ceylon and Peninsular India, north to Central Provinces and Bihar.

Funambulus Palmarum Palmarum Linnaeus, 1766

1766. Sciurus palmarum Linnaeus, Syst. Nat. 12th ed. 1: 86. Madras, India.

1814. Sciurus penicillatus Leach, Zool. Misc. 1: 6, pl. 1. Madras.

1835. Sciurus indicus Lesson, Illustr. Zool. 15: pl. 43. Not of Erxleben, 1777.

1905. Funambulus palmarum comorinus Wroughton, J. Bombay N.H. Soc. 16: 411. Trivandrum, Travancore, India.

1916. Funambulus bengalensis Wroughton, J. Bombay N.H. Soc. 24: 648. Hazaribagh, Bihar, India.

1919. Funambulus gossei Wroughton & Davidson, J. Bombay N.H. Soc. 26, 3: 730. Kotagiri, Nilgiri Hills, 4,100–4,500 ft., India.

Range: Bihar, and widely distributed in Southern India.

FUNAMBULUS PALMARUM BRODIEI Blyth, 1849

1849. Sciums brodiei Blyth, J. Asiat. Soc. Bengal, 18: 602. Point Pedro, Northern Ceylon.

Funambulus palmarum kelaarti Layard, 1851

1851. Sciurus kelaarti Layard, in Blyth, J. Asiat. Soc. Bengal, 20: 166. Hambanlotte, Cevlon.

1915. Funambulus palmarum favonicus Thomas & Wroughton, J. Bombay N.H. Soc. 24, 1: 39. Udugama, Southern Province, Ceylon.

1915. Funambulus palmarum olympius Thomas & Wroughton, J. Bombay N.H. Soc. 24, 1:41. Urugalla, 1,600 ft., Highlands of Central Ceylon.

FUNAMBULUS PALMARUM BELLARICUS Wroughton, 1916

1916. Funambulus palmarum bellaricus Wroughton, J. Bombay N.H. Soc. 24: 647. Vijayanagar, Bellary, India. Range: Bellary, Dharwar and Mysore districts, Peninsular India.

FUNAMBULUS PALMARUM ROBERTSONI Wroughton, 1916

1916. Funambulus robertsoni Wroughtou, J. Bombay N.H. Soc. 24: 647. Pachmarhi, Hoshangabad, Central Provinces, India.

Funambulus Palmarum matugamensis Lindsay, 1926

1926. Funambulus palmarum matugamensis Lindsay, J. Bombay N.H. Soc. 31: 239.
Anasigalla, Matugama, Western Province, Ccylon.

Funambulus pennanti Wroughton, 1905

Northern Palm Squirrel

Approximate distribution of species: India; Nepal Terai, Punjab, North-West Frontier, Baluchistan, Sind, Kumaon, Rajputana, Palanpur, Cutch, Kathiawar, Bengal (in part), Central Provinces, Bombay, south about to Dharwar.

FUNAMBULUS PENNANTI Wroughton, 1905

1905. Funambulus pennantii Wroughton, J. Bombay N.H. Soc. 16, 3: 411. Mandvi Taluka, Surat district, Bombay Presidency, India.

1905. Funambulus pennantii argentescens Wroughton, J. Bombay N.H. Soc. 16, 3: 413. Rawalpindi, Northern Punjab.

1916. Funambulus pennantii luteseens Wroughton, J. Bombay N.H. Soc. 24: 430. Deesa, Palanpur, India.

Range: as in the species above.

Funambulus tristriatus Waterhouse, 1837

Jungle Striped Squirrel

Approximate distribution of species: Peninsular India; Travancore, Coorg, Mysore, Bombay Presidency, Dharwar, Madras, Western Ghats, etc.

Funambulus tristriatus tristriatus Waterhouse, 1837

1837. Sciurus tristriatus Waterhouse, Charlesworths Mag. N.H. 1: 496–499. Madras, India (by designation).

1867. Seiurus (Tamias) dussumieri Milne-Edwards, Rev. Zool. 19: 226. Malabar, India.

Funambulus tristriatus tristriatus [contd.]

1916. Funambulus tristriatus numarius Wroughton, J. Bombay N.H. Soc. 24: 646. Helwak, Satara district, India.

1917. Funambulus tristriatus annandalei Robinson, Rec. Indian Mus. 13: 41. Sasthancotta, west side Western Ghats, Travancore, India. (Not represented in London; status fide Wroughton.)

1919. Funambulus thomasi Wroughton & Davidson, J. Bombay N.H. Soc. 26, 3: 729. Khandalla, Bombay Presidency, 2,000 ft., India.

Range: range of the species, approximately, excepting Coorg; not, apparently, occurring with the next form.

Funambulus tristriatus wroughtoni Ryley, 1913

1913. Funambulus wroughtoni Ryley, J. Bombay N.H. Soc. 22: 437. Srimangala, Coorg, 2,782 ft., India. (Type in B.M.). Range: Coorg, also Shernelly, Cochin, and Kotengady Estate, Travancore, India.

Funambulus layardi Blyth, 1849 Layard's Striped Squirrel Approximate distribution of species: Ceylon, Southern India.

FUNAMBULUS LAYARDI LAYARDI Bİyth, 1849

1849. Sciurus layardi Blyth, J. Asiat. Soc. Bengal, 18: 602. Ambegamoa Hills, Ceylon. 1924. Funambulus layardi signatus Thomas, Ann. Mag. N.H. 13: 421. Ratnapura, Southern Ceylon.

Funambulus layardi dravidianus Robinson, 1917

1917. Funambulus layardi dravidianus Robinson, Rec. Indian Mus. 13: 42. West side Western Ghats, Travancore, India. A nominal form, based evidently on a single immature individual, but the name is available if the mainland form should prove retainable.

Funambulus sublineatus Waterhouse, 1838 — Dusky Striped Squirrel Approximate distribution of species: Ceylon, Southern India.

Funambulus sublineatus sublineatus Waterhouse, 1838

1838, Sciurus sublineatus Waterhouse, P.Z.S. 19. Nilgiri Hills, Southern India.

1841. Sciurus delesserti Gervais, L'Institut, 171. Nilgiri Hills.

1852. Sciurus trilineatus Kelaart, Prodr. Faun. Zeylan, 54. For status see Thomas & Wroughton, 1915, J. Bombay N.H. Soc. 24: 38.

Range: Coorg, Nilgiri Hills, Travancore and Madras (part), etc., in Southern India.

Funambulus sublineatus obscurus Pelzeln & Kohl, 1885

1885. Sciurus palmarum var. obscura Pelzeln & Kohl, Verh, Zool. Bot. Ges. Wien, 35: 525. Uplands of Ceylon.

1915. Funanthulus kathleenae Thomas & Wroughton, J. Bombay N.H. Soc. 24, 1: 38. Kottawa, Southern Province, Ceylon.

RODENTIA — SCIURIDAE

Genus RATUFA Gray, 1867

1867. Ratufa Gray, Ann. Mag. N.H. 20: 273. Sciurus indicus Erxleben.

1867. Rukaia Gray, Ann. Mag. N.H. 20: 275, 276. Sciurus macrourus Pennant.

1880. Eosciurus Trouessart, Le Naturaliste, 2, 37: 291. Sciurus bicolor Sparrmann.

3 species in the area covered by this list:

Ratufa bicolor, page 498 Ratufa indica, page 497 Ratufa macroura, page 497

These three species, and the extralimital Malaysian *R. affinis* Raffles, 1822, which is most like *bicolor* but occurs with it extensively and always averages smaller in size of skull, are not very easy to define. For key to those here dealt with, see Ellerman, 1947, *J. Mamm.* 28: 258–260.

Ratufa macroura Pennant, 1769

Grizzled Indian (Giant) Squirrel

Approximate distribution of species: Ceylon and Southern India.

Ratufa macroura macroura Pennant, 1769

1769. Sciurus macrourus Pennant, Ind. Zool. 1: pl. 1. Highlands of Ceylon.

1777. Sciurus ceylonicus Erxleben, Syst. Regn. An. 416. Ceylon.

1785. Sciurus ceilonensis Boddaert, Elench. Anim. 1: 117. Čeylon.

1849. Sciurus tennentii Blyth, J. Asiat. Soc. Bengal, 18: 600.

1852. Sciurus macrourus var. montanus Kelaart, Prod. Faun. Zeylan. 50.

Range: as restricted, only from Pattipola, Ceylon in British Museum material.

RATUFA MACROURA MELANOCHRA Thomas & Wroughton, 1915

1915. Ratufa macroura melanochra Thomas & Wroughton, J. Bombay N.H. Soc. 24, 1: 36. Kottawa, Southern Province, Ceylon. Range: Ceylon (part).

RATUFA MACROURA DANDOLENA Thomas & Wroughton, 1915

1915. Ratufa macroura dandolena Thomas & Wroughton, J. Bombay N.H. Soc. 24,1: 36. Wellawaya, Uva, Ceylon.

(?) 1931. Ratufa macroura sinhala Phillips, Ceylon J. Sci. Sec. B. 16: 215. Nikawewa, in the Veddichchai Game Reserve, about 10 miles south of Kantalai, Eastern Province, Ceylon.

Range: Ccylon (part); Southern India, Nilgiri and Palni Hills, Eastern Ghats, etc.

(The name albipes Blyth, 1859, J. Asiat. Soc. Bengal, 28: 287, has been used for a form of this species, but the colour details in the original description suggest that the name was not based on a form of macroura at all; the type is lost, its locality is unknown, and the name appears to be preoccupied.) (Nec Wagner, 1837.)

Ratufa indica Erxleben, 1777 . Indian Giant Squirrel, or Malabar Squirrel Approximate distribution of species: Peninsular India, widely distributed; from Travancore northwards about to Orissa, Central Provinces, and Surat.

PALAEARCTIC AND INDIAN MAMMALS 1758-1946

Ratufa indica indica Erxleben, 1777

1777. Sciurus indicus Erxleben, Syst. Regn. An. 420. Bombay Presidency, India.

1777. Sciurus purpureus Zimmermann, Spec. Zool. Geogr. Quad. 518. Bombay.1

1785. Sciurus hombayus Boddaert, Elench. Anim. 1: 117. 1786. Sciurus malaharicus Scopoli, Del. Insub. 2: 85.

1831. Sciurus elphinstoni Sykes, P.Z.S. 103. Deccan, India.

1897. Sciurus indicus var. dealbatus Blanford, J. Bombay N.H. Soc. 11: 299, pl. A, fig. 1. Mahal Dangs (Surat), India; possibly based on albinistic individuals.

Range: specimens examined from Satara, Dharwar and Kanara districts, India; also Surat Dangs.

RATUFA INDICA MAXIMA Schreber, 1784

1784. Sciurus maximus Schreber, Säugeth. 4: 784. pl. 217B. Malabar, India. Range: Nilgiri Hills, Cochin, Palni Hills, Travancore, Malabar, etc., in Southern India.

Ratufa indica bengalensis Blanford, 1897

1897. Sciurus indicus var. bengalensis Blanford, J. Bombay N.H. Soc. 11: 303, pl. B, fig. 2. Locality unknown. Range: specimens examined from Mysore, and Cutta in Coorg, India.

RATUFA INDICA SUPERANS Ryley, 1913

1913. Ratufa indica superans Ryley, J. Bombay N.H. Soc. 22, 3: 436. Wotekolli, Southern Coorg, 2,000 ft., India. Range: specimens examined from Makut and Wotekolli, in Coorg.

RATUFA INDICA CENTRALIS Ryley, 1913

1913. Ratufa indica centralis Ryley, J. Bombay N.H. Soc. 22, 3: 427. Bori, Hoshangabad, 1,600 ft., Central Provinces, India. Range: specimens examined from Orissa, Hoshangabad, Mysore, Nilgiri Hills, Coimbatore, Cuddapah, India. (In the Nilgiri Hills apparently occurring at different localities from those of R. i. maxima.)

Ratufa bicolor Sparrmann, 1778

Malayan Giant Squirrel

Approximate distribution of species: Natuna Islands, Java, Bali, Sumatra, Malay States, Siam, Indo-China, Hainan, Yunnan, Burma, Assam, Nepal. Also several small islands adjacent to Sumatra and Malay States.

RATUFA BIGOLOR BICOLOR Sparrmann, 1778. Extralimital)

1778. Sciurus bicolor Sparrmann, Götheborg. Samhalle Hand. (Wet. Afd.), 1: 70. Anjer, Western Java. (This resembles the phaeopepla section of races more than the gigantea section, apparently, but differs in colour.)

⁴ Unavailable: Bull. Zool. Nomenel, 1950, 4: 547.

RODENTIA - SCIURIDAE

RATUFA BICOLOR GIGANTEA M'Clelland, 1830

1839. Sciurus giganteus M'Clelland, P.Z.S. 150. Assam.

1849. Sciurus macruroides Hodgson, J. Asiat. Soc. Bengal, 18: 775. Bengal.

(?) 1906. Ratufa gigantea hainana J. Allen, Bull. Amer. Mus. N.H. 22: 472. Cheteriang Island of Hainan.

1923. Ratufa gigantea stigmosa Thomas, J. Bombay N.H. Soc. 29, 1: 86. Doi Sritepe, Chiengmai, Siam.

Range: Nepal, Sikkim, Assam, Mishmi, Burma, including Chindwin region, Shan States, Northern Burma, etc.; Tonkin, Laos and Annam, in Indo-China; Siam, Yunnan and (if hainana is the same) Hainan.

RATUFA BICOLOR PHAEOPEPLA Miller, 1913

1913. Ratufa phaeopepla Miller, Smiths. Misc. Coll. 61, 21: 25. Sungei Balik, Southern Tenasserim.

1916. Ratufa phaeopepla marana Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 227. Mt. Popa, Burma.

Range: Tenasserim, Mt. Popa and Toungoo districts of Burma, Peninsular Siam.

RATUFA BICOLOR CELAENOPEPLA Miller, 1913

1913. Ratufa celaenopepla Miller, Smiths. Misc. Coll. 61, 21: 26. Domel Island, Mergui Archipelago. Range includes King Island, Kisseraing Island and Sullivan Island, Mergui Archipelago.

RATUFA BICOLOR LUTRINA Thomas & Wroughton, 1916

1916. Ratufa gigantea lutrina Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 226.
Tarkon, west bank Chindwin River, Burma. Range: Kabaw Valley and Tarkon, Burma; a doubtful race, very near gigantea.

RATUFA BICOLOR FELLI Thomas & Wroughton, 1916

1916. Ratufa fellii Thomas & Wroughton, J. Bombay N.H. Soc. 24, 2: 226. Yin, cast bank Lower Chindwin River, Burma.

RATUFA BICOLOR LEUCOGENYS Kloss, 1916

1916. Ratufa melanopepla leucogenys Kloss, P.Z.S. 43. Lem Ngop, South-Eastern Siam.

RATUFA BICOLOR SINUS Kloss, 1916

1916. Ratufa melanopepla sinus Kloss, P.Z.S. 44. Koh Kut (Island), Siam.

The last two seem very close to each other, and to an earlier-named extralimital form, *peninsulae* Miller, 1913, from Trang. This is very close to *phaeopepla*, but in our material averages smaller in length of skull.

RATUFA BICOLOR SMITHI Robinson & Kloss, 1922

1922. Ratufa bicolor smithi Robinson & Kloss, Ann. Mag. N.H. 9: 89. Langbian Peaks, Southern Annam, Indo-China. Range includes Cochin-China.

PALAEARCTIC AND INDIAN MAMMALS 1758-1946

Genus MENETES Thomas, 1908

1908. Menetes Thomas, J. Bombay N.H. Soc. 18, 2: 2.14. Sciurus berdmorei Blyth.

1 species: Menetes berdmorei, page 500

Menetes berdmorei Blyth, 1849

Berdmore's Squirrel

Approximate distribution of species: Burma, Indo-China, Siam, Malay States.

MENETES BERDMOREI BERDMOREI Blyth, 1849

1849. Sciurus berdmorei Blyth, J. Asiat. Soc. Bengal, 18: 603. Thoungyeen district, Lower Burma.

1?) 1913. Lariscus berdmorei amotus Miller, Smiths. Misc. Coll. 61, 21: 24. Domel Island, Mergui Archipelago.

Range: Burma, Tenasserim, Domel Island, Sullivan Island, Kisseraing Island (all Mergui Archipelago) and Siam (in part).

Menetes berdmorei mouhotei Gray, 1861

1861. Sciurus mouhotci Gray, P.Z.S. 137. Cambodia, Indo-China.

1867. Sciurus pyrrocephalus Milne-Edwards, Rev. Mag. Zool. 2, 19: 225. Cochin-China.

? 1914. Menetes berdmorei consularis Thomas, J. Bombay N.H. Soc. 23, 1: 24. Nan, 200 m., Northern Siam.

1914. Menetes berdmorei moerescens Thomas, J. Bombay N.H. Soc. 23, 1:25. Bali, near Nhatrang, Annam, Indo-China.

Range: Siam, Cochin-China, Annam and Cambodia.

Menetes berdmorei decoratus Thomas, 1914

1914. Menetes berdmorei decoratus Thomas, J. Bombay N.H. Soc. 23, 1: 24. Mt. Popa, Burma. Only known from the type locality, up to about 4,000 ft.

Menetes berdmorei umbrosus Kloss, 1916

1916. Menetes berdmorei umbrosus Kloss, P.Z.S. 49. Koh Chang (Island), Siam.

MENETES BERDMOREI RUFESCENS Kloss, 1916

1916. Menetes berdmorei rufescens Kloss, P.Z.S. 50. Koh Kut (Island), Siam.

Menetes Berdmorei Koratensis Gyldenstolpe, 1917

1917. Menetes herdmorei koratensis Gyldenstolpe, K. Svenska, Vet. Akad. Handl. 57, 2: 39. Sakerat, near Korat, Eastern Siam.

Genus ATLANTOXERUS Forsyth Major, 1893

1893. Atlantoxerus Forsyth Major, P Z S. 189. Sciurus getulus Linnaeus.

1 species: Atlantoxerus getulus, page 501

RODENTIA - SCIURIDAE

Atlantoxerus getulus Linnaeus, 1758

Barbary Ground Squirrel

Approximate distribution of species: Morocco and Algeria. The only Squirrel in North Africa.

ATLANTOXERUS GETULUS Linnaeus, 1758

1758. Sciurus getulus Linnaeus, Syst. Nat. 10th ed. 1: 64. Agadir, Morocco.

1842. Xerus trivittatus Gray, Ann. Mag. N.H. 10: 264.

Range: "All the Grand Atlas from the Atlantic coast between Uad Tensift and Uad Sus, at the extreme east of the chain extending to the middle Atlas and the Algerian Sahara" (G. Allen, 1939).

Genus SPERMOPHILOPSIS Blasius, 1884

1884. Spermophilopsis Blasius, Tageblatt. Versamml. Deutsch. Naturf. Magdeburg, 57: 325. Arctomys leptodactylus Lichtenstein.

1 species: Spermophilopsis leptodactylus, page 501

Spermophilopsis leptodactylus Lichtenstein, 1823 Long-clawed Ground Squirrel Approximate distribution of species: Russian Turkestan, from east side Caspian Sea (Kara Kum) eastwards to Semirechyia, northwards about to south of Lake Balkash area, southwards into Afghanistan and, according to Kuznetzov, Northern Persia.

Spermophilopsis Leptodactylus Leptodactylus Lichtenstein, 1823

1823. Arctomys leptodactylus Lichtenstein, Eversmann. Reise, 119. Karata, 140 versts north-west of Bokhara, Russian Turkestan.

1834. Arctomys turcomanus Eichwald, Reise, 1: 305.

Spermophilopsis Leptodactylus Bactrianus Scully, 1888

1888. Spermophilus bactrianus Scully, J. Asiat. Soc. Bengal, 56: 70. Khamiab, Northern Afghanistan.

Spermophilopsis leptodactylus schumakovi Satunin, 1908

1908. Citellus (Spermophilopsis) schumakovi Satunin, Mitt. Kaukas. Mus. 255. Kushka, Southern Transcaspia.

Genus SCIUROTAMIAS Miller, 1901

1901. Sciurotamias Miller, Proc. Biol. Soc. Washington, 14: 23. Sciurus davidianus Milne-Edwards.

1922. Rupestes Thomas, Ann. Mag. N.H. 10: 398. Rupestes forresti Thomas. Valid as a subgenus.

2 species: Sciurotamias davidianus, page 502 Sciurotamias forresti, page 502

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This genus, compared with many genera of normal squirrels, related to Sciurus, is characterized by narrowed frontals and shortened toothrow. In these characters it resembles Tamias, from which it differs cranially by having the orbit not specially lengthened, and by larger size. The subgenus Rupestes has four (instead of five) upper checkteeth, and the sole of the hindfoot is naked behind (not hairy).

Subgenus SCIUROTAMIAS Miller, 1901

Sciurotamias davidianus Milne-Edwards, 1867 — Père David's Rock Squirrel Approximate distribution of species: China, states of Kweichow, Szechuan, Hupelt, Kansu, Shensi, Shansi, Shantung, Chihli.

Sciurotamias davidianus davidianus Milne-Edwards, 1867

1867. Sciurus davidianus Milne-Elwards, Rev. Zool. Paris, 19: 196. Mountains near Pekin, Chihli, China.

1898. *Dremonys latro* Heude, Mém. H.N. Emp. Chin. 4, 2: 55, pl. 12, figs. 1–16. ? Shantung, China.

Range: China, from Chihli through Shensi and Shansi to Kansu and Szechnau in part.

Sciurotamias davidianus consobrinus Milne-Edwards, 1868

1868. Sciurus consobrinus Milne-Edwards, Rech. H.N. Mamm. 305. Moupin, Szechuan, China.

1898. Dremomys collaris Heude, Mém. H.N. Emp. Chin. 4, 2: 55, pl. 12, figs. 2–2c. 1912. Sciurotamias davidanus (sic) thayeri G. Allen, Mem. Mus. Comp. Zool. 40: 231. Washan, Western Szechuan, China.

Range: Szechuan.

Sciurotamias davidianus saltitans Heude, 1898

1808. Dremonys saltitans Heude, Mém. H.N. Emp. Chin. 4, 2: 55, pl. 12, figs. 4-4c. Hupch, China.

1909. Sciurotamias orestoni J. Allen, Bull. Amer. Mus. N.H. 26: 428. Taipai Shan Mountains, Shensi, China.

Range: Shensi, Hupeh and Kweichow, in China.

Subgenus RUPESTES Thomas, 1922

Sciurotamias forresti Thomas, 1922 Forrest's Rock Squirrel
Approximate distribution of species: Yunnan, China.

Schurotamias forresti Thomas, 1922

1922. Rupestes foresti Thomas, Ann. Mag. N.H. 10: 399. Mckong-Yangtze Divide, 27° N., Yunnan, China.

RODENTIA = SCIURIDAE

Genus TAMIAS Illiger, 1811

1811. Tamias Illiger, Prod. Syst. Mamm. et Avium, 83. Sciurus striatus Linnaeus (the North American Eastern Chipmunk).

1880. Eulamias Trouessart, Cat. Mamm. Viv. et Foss. Rodentia, in Bull. Soc. Études Sci. d'Angers, 10: 86. Sciurus striatus asiaticus Gmelin. Valid as a subgenus.

Subgenus EUTAMIAS Trouessart, 1880

I species in the area covered by this list:

Tamias sibiricus, page 503

Tamias sibiricus Laxmann, 1769

Siberian Chipmunk

Approximate distribution of species: Northern Russia (eastwards from Rivers Dwina and Kama), wooded regions of Siberia and the Far East to Ussuri region (in Russia, westwards about to Vologda and Kazan, in much of Siberia north nearly to Arctic coast); Northern Japan, Sakhalin, Manchuria, Mongolia, and states of Chihli, Shansi, Shensi, Kansu and Szechuan, in China.

There seem to be too many subspecies standing in this species. In British Museum material, *lineatus* (together with certain Chinese races) can be defined when compared with the typical race, but all these forms seem very like each other as far as represented in London.

Tamias sibiricus sibiricus Laxmann, 1769

1769. Sciurus sibiricus Laxmann, Sibirische Briefe, 69. Barnaul, Siberia.

(?) 1912. Eutamias asiaticus altaicus Hollister, Proc. Biol. Soc. Washington, 25: 183. Tapucha, 6,900 ft., Siberian Altai Mountains.

Range: Southern Urals, Western Siberia, Altai and Sayan Mountains, Transbaikalia, Mongolia.

Tamias sibirious asiaticus Gmelin, 1788

1788. Sciurus striatus a. asiaticus Gmelin, Syst. Nat. 150. Gichiga, west coast Okhotsk Sea, Eastern Siberia. See J. Allen, 1903, Bull. Amer. Mus. N.H. 19: 137.

1811. Sciurus uthensis Pallas, Zoogr. Rosso-Asiat. 1: 189. Uda River, North-Eastern Siberia.

1899. Tamias orientalis Bonhote, Ann. Mag. N.H. 4: 385. Sungatscha River, Upper Ussuri, Eastern Siberia.

Range includes Korea.

Tamias sibiricus lineatus Siebold, 1824

1824. Myoxus lineatus Siebold, Spic. Faun. Japon, in Diss. H.N. Japon. 13. Hokkaido, Japan. Range also includes Sakhalin and Amur region, according to Kuznetzov. Tamias sibiricus pallasi Baird, 1856

1856. Tamias pallasii Baird, Ann. Rep. Smithsonian Inst. 55. New name to replace: 1779. Sciunus striatus Pallas, Nov. Spec. Quad. Glir. Ord. 378. Not of Linnaeus, 1758, from North America. Rivers Dwina and Kama, North-Eastern Russin.

Range: North-Eastern Russia, Urals and Western Siberia (excluding Altai),

Tamias sibirious senescens Miller, 1898

1898. Eutamias senescens Miller, Proc. Acad. Nat. Sci. Philadelphia, 349. Fifteen miles west of Pekin, Chihli, China.

1908. Eutamias asiaticus intercessor Thomas, Abstr. P.Z.S. 44; P.Z.S. 969. Ningwufu, Shansi, China.

Tamias sibiricus ordinalis Thomas, 1908

1908. Eutamias asiaticus ordinalis Thomas, Abstr. P.Z.S. 44; P.Z.S. 968. Yulinfu, Shensi, China. Range includes Shansi (part).

Tamias sibirigus albogularis J. Allen, 1909

1909. Eutamias albogularis J. Allen, Bull. Amer. Mus. N.H. 26: 429. Taipai Shan, Shensi, China.

1927. Eutamias asiaticus umbrosus Howell, J. Washington Acad. Sci. 17: 80. One hundred and forty miles south of Lanchowfu, vicinity of Archuen, Minshan Mountains, Kansu, China.

Range: to Szechuan.

Tamias sibiricus okadae Kuroda, 1932

1932. Eutamias asiaticus okadae Kuroda, J. Mamm. 13: 58. Mt. Chachanupuri, Kunashiri Island, South Kurile Islands.

Tamias sibiricus Jacutensis Ognev, 1935

1935. Eutamias sibiricus jacutensis Ognev, Wiss. Ber. Moskauer Staats.Univ. 4: 93. Near Yakutsk, Eastern Siberia.

Genus CITELLUS Oken, 1816

1816. Citellus Oken, Lehrbuch der Naturg. 3, 2: 842. Mus citellus Linnaeus.

1817. Anisonyx Rafinesque, Amer. Monthly Mag. 2, 1: 45. Anisonyx brachyurus Rafinesque — Arctomys columbianus Ord (the first-named of the North American species of the typical subgenus). (N.V.) Not of Latreille, 1807.

1825. Spermophilus F. Cuvier, Dents Mamm. 255. Mus citellus Linnaeus.

1814. Colobotis Brandt, Bull. Acad. Sci. St. Petersb. 2: 365, 366. Spermophilus fulvus Lichtenstein.

1927. Urocitellus Obolensky, C.R. Acad. Leningrad, 192. Spermophilus eversmanni Brandt.

Hershkovitz, 1949, J. Mamm. 30: 296, proposed to discard Oken's names and states that the name Citellus should never have been used in place of Cuvier's name Spermophilus, which dates from 1825. The name Citellus has been used for this genus

by virtually all American, Russian, English and other authors for many years, and this seems clearly a case in which common sense and reason demand validation of the name Citellus as from Oken. We therefore retain this name until such time as a ruling on the point is given by the International Commission on Zoological Nomenclature.

7 species in the area covered by this list:

Citellus citellus, page 506
Citellus fulvus, page 512
Citellus major, page 510
Citellus pallidicauda, page 511
Citellus pygmaeus, page 508
Citellus susticus, page 507
Citellus undulatus, page 511

I have seen no specimens of the Mongolian species Citellus pallidicauda, which seems from G. M. Allen's published measurements to be nearest C. major in size of hindfoot and average skull size (greatest length), and which has the soles of hindfeet bare. But its tail, as described, is all white except for the middle of the upper three-quarters which is rusty, and which lacks black hairs, and the feet are described as white. These characters contrast strongly with skins of C. major in the British Museum. Ogney, 1947, Mamm. U.S.S.R. 5: 76, makes Citellus brevicauda Brandt a full species, and lists pallidicauda as a race of it. But Obolensky, Vinogradov and Kuznetzov all make brevicauda a race of pygmaeus, and some old skins in the British Museum labelled brevicauda, one of which is "ex Brandt coll.", seem to represent C. pygmaeus.

Russian authors recognize ten species in this genus. I feel convinced that this is too many, and recognize only the following, which may be roughly distinguished as below:

1. Toothrow very long; molars very wide (width of M 3 about 3.5 mm, and over).

below:

Key to Citellus species represented in London:

(Soles of hindfeet bare.)

- Toothrow more moderate; width of M 3 less than 3.5 mm.

 2. Tail proportionately longer; frontals proportionately wider. (Soles of hindfeet hairy.)

 Citellus undulatus

 Tail proportionately considerably shorter; frontals normally proportionately narrower.
- 3. Soles of hindfeet hairy, at least in part.

 Soles of hindfeet naked.
- 4. No specialized spotted colour pattern.

 Citellus citellus
 Clear light spots present all over the back

 Citellus suslicus
- 5. Smaller: occipitonasal length of skull not exceeding 45.3 mm. in British Museum material.

 Citellus pygmaeus

Larger: occipitonasal length of skull not less than 45.7 mm. in British Museum material.

Citellus major

Citellus fulvus

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Kuznetzov, in Bobrinskii, has shown that the name Citellus major of Pallas, 1779, replaces the more familiar name rufescens. It will therefore apparently be necessary to call the North American form Citellus spilosoma major Merriam, 1890, by the name Citellus spilosoma marginatus Bailey, 1902, which at present stands as a synonym of major Merriam, 1890 (not of Pallas, 1779). Kuznetzov also calls the Longtailed Sousili Citellus undulatus Pallas, 1779, instead of the more familiar name eversmanni.

Citellus citellus Linnacus, 1766 European Souslik (Ground Squirrel)

Approximate distribution of species, as here understood: Germany, Poland, Austria, Slovakia, Yugoslavia, Rumania, Bulgaria, Greece, Turkey, Asia Minor, Palestine, Caucasus, Western Ukraine; Transbaikalia, Manchuria, Chihli, Shantung, Kansu, Shansi, Shensi and Mongolia.

CITELLUS CITELLUS CITELLUS Linnaeus, 1766

1766. Mus citellus Linnaeus, Syst. Nat. 12th ed. 1: 80. Austria.

1779. Mus citillus Pallas, Nov. Sp. Quad. Glir. Ord. 119.

Range: Silesia and Bohemia, southwards through Balkans to European Turkey and Greece, eastwards to Western Ukraine.

CITELLUS CITELLUS XANTHOPRYMNUS Bennett, 1835

1835. Citillus (sic) xanthoprymna Bennett, P.Z.S. 90. Erzerum, Asia Minor.

1905. "Citellus concolor Geoffroy" of Thomas, P.Z.S. 2: 523. Not of Geoffroy.

1908. Citellus schmidti Satunin, Mitt. Kauk. Mus. 4: 28. Village of Digor, on Kars Plateau (about 40°25′ X., 43°20′ E.), Armenia.

Range: Transcaucasia, Asia Minor and Palestine.

CITELLUS CITELLUS DAURICUS Brandt, 1844

1844. Spermophilus dauricus Brandt, Bull. Phys. Math. Ac. Sci. St. Petersb. 2: 379. Tarci-Nor, about 250 miles cast of Lake Baikal, Transbaikalia. Range includes Mongolia.

Citellus citellus mongolicus Milne-Edwards, 1867

1867. Spermophilus mongolicus Milne-Edwards, Ann. Sci. Nat. 376. Suanhwafu, Chihli (Hopei), China. See G. Allen (1940, 703).

1908. Citellus mongolicus umbratus Thomas, Abstr. P.Z.S. 44; P.Z.S. 970. Tabool, 100 miles north-west of Kalgan, Mongolia.

Range: Mongolia (in part), Chihli, Shantung, Shensi (part), China.

Citellus citellus alaschanicus Buchner, 1888

1888. Spermophilus alaschanicus Buchner, Wiss. Res. Przewalski C. Asien Reisen, Zool, I. Säugeth. 11. Southern Alashan, Mongolia.

1925. Citellus obscurus siccus G. Allen, Amer. Mus. Nov. 163, 3. Ten miles west of Taiyuanfu, Shansi, China.

RODENTIA SCIURIDAE

CITELLUS CITELLUS OBSCURUS Büchner, 1888

1888. Spermophilus obscurus Büchner, Wiss. Res. Przewalski C. Asien Reis. Zool. 1, Säugeth. 17. Tschagryn-Gol, Kansu, China.

(?) 1927. Citéllus alaschanicus dilutus Formosov, in Obolenski, C.R. Acad. Leningrad, 192. Ikhe Bogdo, Mongolian Altai.

CITELLUS CITELLUS RAMOSUS Thomas, 1909

1909. Citellus mongolicus ramosus Thomas, Ann. Mag. N.H. 4: 501. Fan Chia Tun, Kirin Province, Manchuria.

CITELLUS CITELLUS GRADOJEVICI Martino, 1929

1929. Citellus citellus gradojevici Martino, J. Mamm. 10: 76. Djerdjelija, Macedonia, Southern Yugoslavia.

CITELLUS CITELLUS ISTRICUS Calinescu, 1934

1934. Citellus citellus istricus Calinescu, Z. Säuget. 9, 106. Munteni, Eastern Rumania.

CITELLUS CITELLUS YAMASHINAI Kuroda, 1939

1939. Citellus dauricus yamashinai Kuroda, Bull. Biogeogr. Soc. Tokyo, 9: 11. Jalamute, east of Hai-la-erh, Northern Manchuria.

CITELLUS CITELLUS KARAMANI Martino, 1940

1940. Citellus citellus karamani Martino, Ann. Mag. N.H. 5: 465. Karadjica Mountains, 30 km. south of Skoplje, 2,000 m., Southern Serbia, Yugoslavia.

CITELLUS CITELLUS LASKAREVI Martino, 1940

1940. Citellus eitellus laskarevi Martino, Ann. Mag. N.H. 5: 468. Dolovo, Banat, Yugoslavia.

Citellus suslicus Güldenstaedt, 1770

Spotted Souslik

Approximate distribution of species: Poland, Eastern Rumania, Russia, from Ukraine northwards to River Oka, east to Volga (range as given by Kuznetzov is "northwards as far as Zhitomir, and the Rivers Oka and Volga; eastward to Volga from Kazan to Kamuishin; south to Kamuishin, Veshenskaya, Izyum, Khorol, the Lower Dnieper and Black Sea coast of Ukraine, west to River Prut").

CITELLUS SUSLICUS SUSLICUS Güldenstaedt, 1770

1770. Mus suslica Güldenstaedt, Nov. Comm. Acad. Sci. Petrop. 14, 1: 389. Voronej Steppes, Russia.

1842. Spermophilus citellus var. odessana Nordmann in Demidoff Voy. Russ. Merid. Atlas (Hist. Nat.), pl. 3. Odessa, Russia.

1927. Citellus suslicus averini Migulin, Proc. N.H. Soc. Kharkov, 50, 2: 46. Russka Lesonia, 18 km. north of Kharkov, Russia.

1927. Citellus suslicus meridioccidentalis Migulin, Proc. N.H. Soc. Kharkov, 50, 2: 46. Environs of Odessa, Russia.

Range: Southern Russian range of the species as far north as Orlovsk and Tambov Provinces.

Citellus suslicus guttatus Pallas, 1770

1770. Mus citellus var. guttatus Pallas, Nov. Comm. Acad. Sci. Imp. Petrop. 14, 1: 566, pl. 21, fig. 2. Rivers Pyana and Sura, Russia.

1792. Arctomys citellus leucopictus Donndorff, Zool. Beyträge, 1: 486. Renaming of

guttatus

1845. Spermophilus guttulatus Schinz, Synop. Manum. 2: 70. Renaming of guttatus. Range: northern part of Russian range of species.

CITELLUS SUSLICUS VOLHYNENSIS Reshetnik, 1946

1946. Citellus suslica volhynensis Reshetnik, Bull. Soc. Nat. Moscow Sect. Biol. N.S. 51, 6: 25. Environs of Olyki, Volhyn region on borders of Polesie and the woodland steppe, between Luck and Rovno, Eastern Poland.

CITELLUS SUSLICUS OGNEVI Reshetnik, 1946

1946. Citellus suslica oguevi Reshetnik, Bull. Soc. Nat. Moscow, Sect. Biol. N.S. 51, 6: 27. Environs of Kishinev, Rumanian Bessarabia.

Citellus pygmaeus Pallas, 1779

Little Souslik

Approximate distribution of species: southern part of Ukraine, east of Dnieper, Crimea | except mountains), nearly the whole lower Don area, part of steppe of North-Eastern Caucasus, Kalmuikiya, Lower Volga, and nearly all Kazakstan. Eastwards to Zungaria.

There are very many named subspecies in this species, several of which, I should say, are of doubtful value. I follow Kuznetzov as far as possible in this list.

CITELLUS PYGMAEUS PYGMAEUS Pallas, 1779

1779. Mus citellus var. prgmaca Pallas, Nov. Sp. Quad. Glir. Ord. 122. Between Emba and Ural Rivers north-east of Caspian Sea).

?) 1779. Mus citellus var. flavescens Pallas, Nov. Sp. Quad. Glir. Ord. 127. Locality unknown. Status not sure, but probably based on a form of this species.

CITELLUS PYGMAEUS MUGOSARICUS Lichtenstein, 1823

1823. Arctomys mugosaricus Lichtenstein, Eversmann Reise, 119. Mugodshary Mountains, Kirghizia. Range: Aktubinsk and Karaganda steppes.

CITELLUS PYGMAEUS MUSICUS Ménétries, 1832

1832. Spermophilus musicus Ménétries, Cat. Rais. 21. Foot of Elbruz Mountain, Caucasus.

CITELLUS PYGMAEUS BREVICAUDA Brandt, 1843

1843. Spermophilus brevicauda Brandt, Bull. Acad. Sci. St. Pétersb. 1: 364. Zaisan basin Kuznetzov), Eastern Kazakstan.

1844. Spermophilus intermedius Brandt, Bull. Acad. Sci. St. Pétersb. 2: 378. Lake Balkash.

CITELLUS PYGMAEUS PLANICOLA Satunin, 1908

1908. Citellus musicus planicola Satunin, Mitt. Kauk. Mus. 4: 132. Karanogai steppes, Kizljar, Caucasus.

CITELLUS PYGMAEUS CARRUTHERSI Thomas, 1912

1912. Citellus carruthersi Thomas, Ann. Mag. N.H. 9: 393. South side Barlik Mountains, North-Western Zungaria (Northern Chinese Turkestan).

CITELLUS PYGMAEUS HERBICOLA Martino, 1916

1916. Citellus mugosaricus herbicola Martino, Ann. Mus. Zool. Petrograd, 21: 278. Aktyabinsk steppes, Northern Kirghizia, Russian Asia.

CITELLUS PYGMAEUS BRAUNERI Martino, 1917

1917. Citellus (Colobotis) musicus brauneri Martino, Bull. Soc. Nat. Crim. vii, 3 (reprint). Igren district, Ecaterinoslav Govt., Crimea. Range: Crimea, Ukraine east of Dnieper.

CITELLUS PYGMAEUS SATUNINI Sviridenko, 1922

1922. Citellus satunini Sviridenko, Bull. Mus. Georgie, 1: 69. Daghestan, 2,000 ft. (environs of Temir Khan Sura, about 42°50′ N., 47° E.), Caucasus.

CITELLUS PYGMAEUS SEPTENTRIONALIS Obolensky, 1927

1927. Citellus pygmaeus septentrionalis Obolensky, C.R. Acad. Sci. Leningrad, 190. Ferapontovka, Samara (Buzuluk steppes), Russia.

(?) 1927. Citellus pygmaeus var. atricapilla Orlov, Materials Contrib. det. Fauna L. Volga, 1: 92. Village Diakovka, Krasnokutsk district on River Eruslan, adjoining the Volga, Russia. Not of Bryant, 1889.

1940. (Citellus) binominatus Ellerman, Fam. Gen. Liv. Rodents, 1: 442 (footnote). To replace atricapilla Orlov, preoccupied.

CITELLUS PYGMAEUS BOEHMI Krassovski, 1932

1932. Citellus pygmaeus boehmii Krassovski, Bull. Inst. Sci. Res. Ingush, 4, 1: 107–123. Neighbourhood of Nishnie Ataluki, Ingushetiya, Caucasus. "Very close to musicus, an extremely doubtful form" (Kuznetzov).

CITELLUS PYGMAEUS NIKOLSKII Heptner, 1934

1934. Citellus pygmaeus nikolskii Heptner, Folia Zool. Hydrob. 6: 20. Forty kilometres north-east of Stadt Aralskoje More, north-east of Aral Sea, Kirghizia.

1935. Citellus prgmaeus kazakstanicus Goodwin, Amer. Mus. Nov. 769, 5. Tuz Bulak, 150 miles north of Kizilorda, Perovsk, Kazakstan.

CITELLUS PYGMAEUS KALABUCHOVI Ognev, 1937

1937. Citellus pygmaeus kalabuchovi Ognev, M.A. Menzbier Memorial Vol. 322, 335. Valley of River Sal, Zaratchinsky district (Zavetnuii district, according to Kuznetzov), Northern Caucasus.

CITELLUS PYGMAEUS ELLERMANI Harris, 1944

1944. Citellus prgmaeus ellermani Harris, Occ. Pap. Mus. Zool. Univ. Mich. 484, 7. Ulan Khol, Kalmouk steppes, near Astrakhan, Southern Russia.

1927. Citellus prgmaeus pallidus Orlov & Feniuk, Mat. Contr. Fann. Lower Volga, 1:
63. Not Citellus pallidus Allen, 1877, from North America.

1940. Citellus pygmacus orlovi Ellerman, Fam. Gen. Liv. Rodents, 1: 444, to replace pallidus Orlov & Feniuk, preoccupied. Not Citellus orlovi Ognev, 1937.

Citellus pygmaeus arenicola Rall, 1935, Rev. Microbiol. Epidemiol. Parasitol. Saratov, 14, 1, (Volzhsko-Urals), (M.l'., reference from Heptner), is preoccupied (not of Howell, 1928), and is renamed Citellus pygmaeus ralli by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 710.

Citellus major Pallas, 1779

Red-cheeked Souslik

Approximate distribution of species, as here understood: Transvolgan Russia, from Volsk north to River Kama; Urals to Altai in Siberia; Eastern Russian Turkestan (relictus).

Citellus major major Pallas, 1779

1779. Mus citellus var. major Pallas, Nov. Sp. Quad. Glir. Ord. 125, and Tab. VI, opposite p. 122. Grassy plains around Samara, Russia.

1840. Spermophilus rufescens Keyserling & Blasius, Wirbelth, Europas, 42. Ural Mountains, Russia.

Range: Transvolga, Southern Urals, Transuralia, as far east as Ischim River, Siberia.

CITELLUS MAJOR ERYTHROGENYS Brandt, 1841

1841. Spermophilus crythrogenys Brandt, Bull. Acad. Sci. St. Pétersb. 43. Foothills of Altai Mountains, Siberia. Range: Altai steppes as far west as Irtish River, north to Omsk-Novosibirsk line, east to Kuzbass, south to Altai foothills (Kuznetzov).

CITELLUS MAJOR UNGAE Martino, 1923

1923. Citellus erythrogenys ungae Martino, Ann. Mus. Zool. Petrograd, 24: 23. Near Omsk, Siberia. Range: steppes between Rivers Irtish and Ischim, Siberia.

Citellus (?) major relictus Kashkarov, 1923

1923. Citellus musicus relictus Kashkarov, Trans. Soc. Sci. Turkestan, 185. Karabura Pass, Western Kirgisistan, Tianshan Mountains, approximately 42° N., 71" E. Range: Tian Shan Mountains, and west of Hissar Range, Russian Turkestan.

I am not well acquainted with this form, which is regarded as a species by Russian authors, but which apparently could well represent *C. major*.

Citellus major selevini Vinogradov & Argyropulo, 1941

1941. Citellus erythrogenys selevini Vinogradov & Argyropulo, Tab. Anal. Rong. Faune U.S.S.R. n.s. 29: 108. Dar, between Karagand and Lake Balkash.

Citellus pallidicauda Satunin, 1903

Approximate distribution of species: Mongolia.

CITELLUS PALLIDICAUDA Satunin, 1903

1903. Spermophilus pallidicauda Satunin, Ann. Mus. Zool. St. Pétersb. 7: 551. Chulmu Nor, Ullyn Bulyk, River Baidarak, Gobi Altai, Mongolia.

Citellus undulatus Pallas, 1779

Longtailed Siberian Souslik

Approximate distribution of species: Russian Tianshan and Altai, most of Eastern Siberia to Anadyr region, Kamtchatka and Amur; Chinese Tianshan, Mongolia. Possibly also in North America.

CITELLUS UNDULATUS UNDULATUS Pallas, 1779

1779. (Mus citellus) var. undulatum Pallas, Nov. Sp. Quad. Glir. Ord. 127. River Selenga (Lake Baikal), Eastern Siberia.

1927. Citellus eversmanni transbaicalicus Obolensky, C.R. Acad. Sci. Leningrad, 192. Lake Ivan, Transbaikalia.

Range: area around Lake Baikal, Western Transbaikalia.

CITELLUS UNDULATUS EVERSMANNI Brandt, 1841

1841. Spermophilus eversmanni Brandt, Bull. Acad. Sci. St. Pétersb. 43. Altai Mountains. 1841. Árctomys altaicus Eversmann, Add. Zoog. R. Asiat. 2: 1.

Range: Altai and Sayan Mountains, Siberia.

CITELLUS UNDULATUS JACUTENSIS Brandt, 1844

1844. Spermophilus jacutensis Brandt, Bull. Acad. Sci. St. Pétersb. 2: 378. Yakutsk district, Eastern Siberia.

CITELLUS UNDULATUS LEUCOSTICTUS Brandt, 1844

1844. Spermophilus leucostictus Brandt, Bull. Acad. Sci. St. Pétersb. 2: 379. Okhotsk River, North-Eastern Siberia.

1903. Citellus buxtoni J. Allen, Bull. Amer. Mus. N.H. 19: 139. Gichiga, west coast Okhotsk Sea, Eastern Siberia.

Range: northwards to Rivers Kolyma and Anadyr.

CITELLUS UNDULATUS STEJNEGERI J. Allen, 1903

1903. Citellus stejnegeri J. Allen, Bull. Amer. Mus. N.H. 19: 142. Near Petropavlovsk, Kamtchatka.

Citellus undulatus stramineus Obolensky, 1927

1927. Citellus eversmanni stramineus Obolensky, C.R. Acad. Sci. Leningrad, 192. Near Leman Gegen, North-Western Mongolia. Range: Mongolia, Zungaria, Tianshan Mountains. (G. Allen made this a synonym of jacutensis, but Kuznetzov says it is a valid race, and gives characters.) CITELLUS UNDULATUS INTERCEDENS Ognev, 1937

1937. Citellus Urocitellus) eversmanni intercedens Ognev, M.A. Menzbier Memorial Vol. 327, 336. Svetensk, Nerchinsk district, Eastern Transbaikalia.

Citellus undulatus menzbieri Ognev, 1937

1937. Citellus (Urocitellus) eversmanni menzbieri Ognev, M. A. Menzbier Memorial Vol. 330, 336. Twenty-three kilometres from Blagoveschensk (near Ignatijevka), Upper Amur, Eastern Siberia.

CITELLUS UNDULATUS JANENSIS Ognev, 1937

1937. Citellus (Urocitellus) eversmanni janensis Ognev, M. A. Menzbier Memorial Vol. 332, 337. Kenjurjakh, upper course of River Jana, Verhoiansk district, Siberia.

Citellus fulvus Lichtenstein, 1823

Large-toothed Souslik

Approximate distribution of species: South-Eastern Transvolgan Russia, north to Volsk region, Russian Turkestan, where it is widely distributed, Northern Persia, Northern Afghanistan, east into Chinese Turkestan Kashgar, specimen in British Museum). Only three of the named forms are represented in London.)

CITELLUS FULVUS FULVUS Lichtenstein, 1823

1823. Arctomys fulvus Lichtenstein, Eversmann Reise, 119. River Kuwandzaliur, east of Mugodshary Mountains, north of Sea of Aral, Kirghizia.

1829. Arctomys concolor Fischer, Synops. Mamm. 346.

1829. Arctomys concolor var. giganteus Fischer, Synops. Mamm. 347.

1829. Arctomys concolor var. nanus Fischer. Synops. Mamm. 347.

1831. Spermophilus concolor I. Geoffroy, in Bélanger, Voy. Indes Orient. 151. Sultenia, near Kazvin, North-Western Persia.

1915. Citellus fulvus parthianus Thomas, Ann. Mag. N.H. 15: 423. Meshed, North-Eastern Persia. There is no evidence in British Museum material that this form can be separated from the typical race.

Range: Aktubinsk, Turgai and Aral steppes, Russian Turkestan; Kashgar; Persia (part).

CITELLUS FULVUS HYPOLEUCOS Satunin, 1909

1909. Cynonys concolor hypoleucos Satunin, Ann. Mus. Zool. St. Petersb. 14: 1. Kutschan, Northern Persia.

CITELLUS FULVUS OXIANUS Thomas, 1915

1915. Citellus fulvus oxianus Thomas, Ann. Mag. N.H. 15: 422. Fifty miles south-west of Bokhara, Russian Turkestan. A form of doubtful validity, probably = the typical race.)

CITELLUS FULVUS ORLOVI Ognev, 1937

1937. Citellus Colobotis) fulrus orlovi Ognev, M. A. Menzbier Memorial Vol. 318, 334. Near Volsk, Lower Volga, Russia.

CITELLUS FULVUS NIGRIMONTANUS Antipin, 1942

1942. Citellus fulvus nigrimontanus Antipin, C.R. Acad. Sci. Moscow, 36: 29. Karatau Range (eastern slope of Muinshelke), Kazakstan.

Genus MARMOTA Blumenbach, 1779

1775. Marmota Frisch, Natur-System der vierfüss. Thiere, 9 (see page 2).

1779. Marmota Blumenbach, Handb. Naturgesch. 1: 79. Mus marmota Linnaeus.

1780. Arctomys Schreber, Säugeth., pls. 207–211, text 4: 721–743. Arctomys marmota = Mus marmota Linnaeus.

1780. Lagomys Storr, Prodr. Meth. Mamm. 39. Renaming of Arctomys.

1811. Lipura Illiger, Prodr. Syst. Mamm. et Avium, 95. (hudsonius = Mus monax Linnaeus, from North America).

1922. Marmotops Pocock, P.Z.S. 1200. Mus monax Linnaeus.

3 species in the area covered by this list:

Marmota bobak, page 514 Marmota marmota, page 513 Marmota caudata, page 515

A very fair number of skulls for this genus representing nearly all the named forms from Europe and Asia are available and have been measured, and while they stand widely apart from all other Palaearctic and Indian Sciuridae on account of their unusually large size, powerful ridges and flattened braincase, combined with long palate and long orbit, they do not differ among themselves at all so far as ascertained. I have therefore come to the conclusion that far too many species are currently recognized in this genus, and although the present treatment is somewhat revolutionary, it seems probable that there are only three widely ranging species of this genus in the Palaearctic region: namely, caudata, characterized by its rather long tail; bobak, characterized by short tail and short fur; and marmota, like the last, but fur normally thicker and longer. Even the last two tend to grade into each other in our material.

Marmota marmota Linnaeus, 1758

Alpine Marmot

Approximate distribution of species, as here understood: French Alps, Switzerland, Northern Italy, Carpathian Mountains, northwards into Poland, Germany; Siberian Altai region, Tianshan Mountains, Eastern Russian Turkestan, Zungaria; Kamtchatka, region of Lake Baikal and Verhoiansk Mountains, in Eastern Siberia, north-eastwards to Anadyr region. Also probably in North America.

Marmota marmota marmota Linnaeus, 1758

1758. Mus marmota Linnaeus, Syst. Nat. 10th ed. 1: 60. Alps.

1779. Marmota alpina Blumenbach, Handb. Nat. 1: 80. Substitute for marmota.

1801. Arctomys marmota tigrina Bechstein, Gemeinn Nat. 2nd ed. 1: 1029.

1801. Arctomys marmota alba Bechstein, loc. cit. 1030. 1801. Arctomys marmota nigra Bechstein, loc. cit. 1030.

1904. Marmota marmotta Trouessart, Cat. Mamm. Viv. Foss. Suppl. 343.

Range: Swiss, French and Italian Alps; Austria, into Germany (according to Pohle, 1941), Carpathians; Tatra Mountains, Czechoslovakia.

PALAEARCTIC AND INDIAN MAMMALS 1758 1946

Marmota marmota camtschatica Pallas, 1811

1811. Arctomys baibak var. camtschatica Pallas, Zoogr. Ross, Asiat. 156. Kamtchatka.

MARMOTA MARMOTA BAIBACINA Brandt, 1843

1843. Arctomys baibacina Brandt, Bull. Acad. Sci. St. Pétersb. 2: 364. Altai Mountains (Kuznetzov says type came from near Cherga, Altai).

1909. Arctomys centralis Thomas, Ann. Mag. N.H. 3: 260. Mt. Boro-Choro, Aksai Plateau, 120 miles north of Kashgar, Turkestan.

Range: mountains and foothills of Altai, Tarbagatai and Eastern Tianshan, as far west as Aksu gorge in Kirghiz Alatau, Dzhumgal, Naruin district, and Arpa (Kuznetzov); Zungaria.

Marmota Marmota Bungei Kastschenko, 1901

1901. Arctomys bungei Kastschenko, Ann. Mus. St. Petersb. 6: 615. River Omoloy, Verhoiansk Mountains, Eastern Siberia.

1902. Arctonys cliftoni Thomas, Ann. Mag. N.H. 9: 444. Verhoiansk Mountains.

1922. Marmota doppelmayri Birula, Ann. Mus. Zool. Acad. Sci. Petrograd, 22, 4: 80 pages. Upper reaches of River Nergili, cast shore of Lake Baikal, 50 km. northwards from Sviatoi Nos, Eastern Siberia.

Range: mountains of Baikal range, Bargusin region, Eastern and Southern Yakutia, Eastern Siberia.

Marmota (?) marmota menzbieri Kashkarov, 1925

1925. Arctomys menzbieri Kashkarov, Trans. Sci. Soc. Turkestan, 2: 47. Western Tianshan, boundary of Chifir Tash and Upper Ugama River. Range: Western Tianshan. Not represented in British Museum, but from description should belong with the present series of races.

Marmota bobak Muller, 1776 Bobak Marmot (Himalayan Marmot)

Approximate range of species: Poland, and possibly Northern Rumania Bukovina). Russia, from Ukraine, Don, Mid and Lower Volga, Transvolga, Southern Urals, east to Transuralia and Northern and Eastern Kazakstan. Altai steppe Chuiskaya steppe) and Southern Transbaikalia. Manchuria, Mongolia; Tibet, Western China states of Kansu, Szechuan, Yunnan); Northern India, from Kashmir, Northern Punjab and Nepal to Sikkim.

Marmota Bobak Bobak Muller, 1776

1776. Mus bohak Muller, Natursyst. Suppl. Regist. Band, 40. Poland.

1779. Mus arctomys Pallas, Nov. Sp. Quad. Glir. Ord. 75. Poland.

1780. Arctomys bobac Schreber, Saugeth. pl. ccix. Renaming of bobak.

1811. Arctomys baibac Pallas, Zoogr. Rosso-Asiat. 155.

Range: Poland, steppes of Enropean Russia, except those along the Ural.

Marmota bobak himalayana Hodgson, 1841

1841. Arctomys himalayanus Hodgson, J. Asiat. Soc. Bengal, 10: 777. Nepal.

1843. Arctomys hemachalanus Hodgson, J. Asiat. Soc. Bengal, 12: 410. Nepal.

1847. Arctomys tibetanus Gray, Cat. Hodgsons Coll. B.M. 24.

1847. Arctomys tataricus Jameson, L'Institut, 15: 384.

1871. Arctomys robustus Milne-Edwards, Nouv. Arch. Mus. Bull. 7: 92. Moupin, Szechuan, China.

1879. Arctomys hodgsoni Blanford, Yarkand Miss. Mamm. 35. Nepal.

Range: Sikkim, Nepal, Lahul, Ladak, Baltistan, in Himalayan India; Tibet, Yunnan, Szechuan and Kansu, China.

Marmota bobak sibirica Radde, 1862

1862. Arctomys bobac sibirica Radde, Reise. Sud. Ost. Sibir. 159. Transbaikalia, perhaps region between Tarei Nor and Lake Baikal (G. Allen, 1940).

1922. Arctomys dahurica Dybowski, Arch. Tow. Nauk. Lwow, 3: 8, nom. nud. (N.V.) Range: Mongolia, Manchuria, Chuiskaya steppe in Siberian Altai, and Southern Transbaikalia.

MARMOTA BOBAK TSCHAGANENSIS Bazhanov, 1930

1930. Marmota bobak tschaganensis Bazhanov, Byull. Srednevolskoi Kraevoi Stantsii
Zasch. Rast. 1926–1928, Samara, 1930: 63 (reprint only seen). (Bull.
Central Volga Region Plant Prot. St. Samara.) Spelt schaganensis, p. 63,
corrected p. 67. Miroshkino, on Chagan River, tributary of the Ural.
Range: steppes along River Ural, Southern Urals, Transuralia, Northern
Kazakstan. (According to Vinogradov, Akmolinsk is about the eastern limit
of bobak, as understood by Russian authors, in Kazakstan.)

Marmota caudata Jacquemont, 1844

Approximate distribution of species: Southern and Eastern Russian Turkestan, Afghanistan, northern parts of Indian North-West Frontier, Kashmir, to Chinese Turkestan and possibly Western Mongolia.

Marmota caudata caudata Jacquemont, 1844

1844. Arctomys caudatus Jacquemont, Voy. dans L'Inde, 4, Zool. 66. Kashmir. Range: Kashmir only. M. caudata of most Russian authors is apparently the next, which is quite distinct in colour in London material.

Marmota caudata aurea Blanford, 1875

1875. Arctomys aureus Blanford, J. Asiat. Soc. Bengal, 44: 106, 123. Kaskasu Pass, mountains west of Yarkand, Chinese Turkestan.

1909. Arctomys littledalei Thomas, Ann. Mag. N.H. 3: 259. Alai Mountains, Pamir. 1909. Arctomys littledalei flavinus Thomas, Ann. Mag. N.H. 3: 259. Hissar Mountains, 100 miles east of Samarkand, Russian Turkestan.

1916. Marmota stirlingi Thomas, J. Bombay N.H. Soc. 24, 2: 341. Head of Chitral Nullah, Chitral, 11,000 ft., North-West Frontier, India.

Range: as in the species, except Afghanistan and Kashmir; in Turkestan, west to Turkestan and Talass Ranges, inclusive.

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Marmota caudata dichrous Anderson, 1875

1875. Arctomys dichrous Anderson, Ann. Mag. N.H. 16: 283. Hills north of Kabul, Afghanistan.

FAMILY CASTORIDAE

Genus: Castor, page 516

Genus CASTOR Linnaeus, 1758

1758. Castor Linnaeus, Syst. Nat. 10th ed. 1: 58. Castor fiber Linnaeus.

1306. Fiber Duméril, Zool. Analytique, 18 (diagnosis, 19). Substitute for Castor; not of Cuvier, 1800.

1 species in Eurasia:

Castor fiber, page 516

Castor fiber Linnaeus, 1758

European Beaver

Approximate distribution of species (where not exterminated): Scandinavia (in part), including several places in Norway; France (River Rhone), Germany (River Elbe), Poland; River Danube, Russia (part), White Russia, Northern Ukraine, Smolensk, Voronej and Tambov Provinces, and Northern Transuralia (Kuznetzov; this author also quotes from Upper Yenesei, in Siberia, where perhaps extinct?); Northern Mongolia.

Castor fiber fiber Linnacus, 1758

- 1758. Castor fiber Linnaeus, Syst. Nat. 10th ed. 1: 58. Sweden.
- 1792. Castor fiber albus Kerr, Anim. Kingd. 222. Norway and Canada.
- 1792. Castor fiber solitarius Kerr, Anim. Kingd. 224. Black Sea.
- 1801. Castor fiber variegatus Bechstein, Gemeinn Nat. Deutschlands, 2nd cd. 1: 913. Europe.
- 1801. Castor fiber fulvus Bechstein, loc. cit. Europe.
- 1822. Castor niger Desmarest, Mammalogie, 2: 278. No exact locality.
- 1822. Castor varius Desmarest, loc. cit. Northern and Central Europe. 1822. Castor flavus Desmarest, loc. cit. No exact locality.
- 1829. Castor flavus Desnarest, toc. ett. No exact locality. 1829. Castor fiber gallicus Fischer, Synops. Mamm. 287.
- 1833. Castor proprius Billberg, Linn. Samf. Handl. 34 (footnote). Substitute for fiber.
- 1907. Castor albicus Matschie, S.B. Ges. Nat. Fr. Berlin, 216. Dessau, Anhalt, Germany.
- ?) 1907. Castor balticus Matschie, S.B. Ges. Nat. Fr. Berlin, 217. Pomerania.
- ?+ 1907. Castor vistulanus Matschie, S.B. Ges. Nat. Fr. Berlin, 219. River Vistula, Poland.
- 1912. "1803. Castor galliae Geoffroy, Catal. Mamm. du Mus. Nat. D'Hist. Nat. Paris, p. 168 /Banks of the Rhone, France)," Miller, Cat. Mamm. West. Europe, 947 (in synonymy). Not valid, as according to Sherborn this name was never published.

RODENTIA - HYSTRICIDAE

CASTOR FIBER POHLEI Screbrennikov, 1929

1929. Castor fiber pohlei Serebrennikov, C.R. Acad. Sci. Leningrad, 275. River Leplja, tributary of North Sosva, east slope of Northern Urals, Western Siberia.

Castor fiber birulai Screbrennikov, 1929

1929. Castor fiber birulai Serebrennikov, C.R. Acad. Sci. Leningrad, 276. River Bulungun, south of Kobdo, Western Mongolia.

FAMILY HYSTRICIDAE

Genera: Atherurus, page 517 Hystrix, page 518

On this family see Ellerman, 1940, Fam. Gen. Liv. Rodents, 1: 197, wherein nearly all the known forms are compared; and Lyon, 1907, Proc. U.S. Nat. Mus. 32: 575, wherein some of the Malayan Porcupines are compared. Also Lönnberg, 1923, Ark. Zool. 15, 19, 1.

Genus ATHERURUS Cuvier, 1829

1829. Atherurus Cuvier, Dict. Sci. Nat. 59: 483. Hystrix macrourus Linnaeus. 1829. Atherura Cuvier, Règne Anim. 1: 215. Emendation.

1 species in Asia:

Atherurus macrourus, page 517

Atherurus macrourus Linnaeus, 1758 Asiatic Brush-tailed Porcupine

Approximate distribution of species: Sumatra, Malay States and a few small adjacent islands, Indo-China; Hainan, Szechuan in China; Tenasserim, Assam.

Atherurus macrourus macrourus Linnaeus, 1758

1758. Hystrix macroura Linnaeus, Syst. Nat. 10th ed. 1: 57. Malacca (Chasen, 1940). (?) 1925. Atherurus stevensi Thomas, P.Z.S. 505. Ngai-tio, Tonkin, Indo-China.

Range: Malay States, Sumatra (Chasen), north to Tenasserim; and if *stevensi* is the same, Indo-China to Szechuan (G. Allen).

Atherurus macrourus hainanus J. Allen, 1906

1906. Atherurus hainanus J. Allen, Bull. Amer. Mus. N.H. 22: 470. Island of Hainan.

Atherurus Macrourus Assamensis Thomas, 1921

1921. Atherurus assamensis Thomas, J. Bombay N.H. Soc. 27, 3: 598. Cherrapunji, Khasi Hills, Assam.

Genus HYSTRIX Linnaeus, 1758

1758. Hystrix Linnaeus, Syst. Nat. 10th ed. 1: 56. Hystrix cristata Linnaeus.

1798. Histrix Cuvier, Tabl. Élém. H.N. Anim. 130; modification of Hystrix.

1823. Acanthion Cuvier, Mém. Mus. H.N. Paris, 9: 425, 431. Acanthion javanicum Cuvier (the Javanese Porcupine). Valid as a subgenus.

1866. Oedocephalus Gray, P.Z.S. 308. Acanthion cuvieri Gray = Hystrix cristata Linnaeus.

4 species in the area covered by this list:

Hystrix brachyura, page 518

Hystrix cristata, page 520 Hystrix hodgsoni, page 519

Hystrix indica, page 519

II. cristata and II. indica belong to the subgenus IIystrix; the other two species belong to Acanthion, which differs in its less specialized external characters chiefly relating to the arrangement and development of spiny covering. The status of II. brachyura in the present region is not clear. It is essentially a Malayan species, with short nasals (less than half occipitonasal length, whereas in hodgsoni the nasals are clearly more than half this length). The only form in the present region which seems from description to represent II. brachyura is yunnancusis, a very little known form which is not represented in London. I am not sure of the status of II. hissulrostris, the Russian porcupine, for which we have no authentic material. Muller, in 1911, used this name for many supposed races of porcupine from South-Western Asia, all of which are fairly clearly II. indica, the Indian Crested Porcupine (which antedates hissultrostris).

But Kuznetzov (1944, 267) figures the skull of what might be supposed to be an authentic Russian porcupine under the name of *H. hirsutirostris*, which seems to be a

specimen of *II. cristata*.

The prior name for the Indian Crested Porcupine, hitherto known as *H. lencura* Sykes, 1831, is *Hystrix indica* (Kerr), 1792, *Anim. Kingd.* 213, based on Smellie's *Buffon*, 1781, 7: pl. 206.

Subgenus ACANTHION Cuvier, 1823

Hystrix brachyura Linnaeus, 1758

Malayan Porcupine

Approximate distribution of species: Malay States, Borneo, Sumatra. Yunnan?. Not Java, as listed by Chasen, as I am inclined to regard *II. javanicum* (Java-Flores) as a valid species.)

Hystrix Brachyura Brachyura Linnaeus, 1758. Extralimital) 1758. Hystrix brachyura Linnaeus, Syst. Nat. 10th ed. 1: 57. Malaeca.

Hystrix (?) Brachyura Yunnanensis Anderson, 1878

1878. Hystrix yuumanensis Anderson, Anat. & Zool. Res. Yunnan, 332. Mountains to east of Kakhyen Hills, extreme Western Yunnan, China.

From description, this form is allied to brachyura or javanicum, with short nasals.

It is still apparently only known by one specimen, which is not in the British Museum.

Hystrix hodgsoni Gray, 1847

Crestless Himalayan Porcupine (Chinese Porcupine)

Approximate distribution of species: Nepal, Assam, Burma, Tenasserim, Siam, Indo-China, Yunnan, South-Eastern China to Fukien and Anhwei, Szechuan to as far north as Southern Shensi, according to G. Allen; Hainan.

Hystrix hodgsoni hodgsoni Gray, 1847

1847. Acanthion hodgsoni Gray, P.Z.S. 101 (June, 1847). Nepal.

1847. Hystrix alophus Hodgson, J. Asiat. Soc. Bengal, 16: 771 (August, 1847). Himalavas.

(?) 1851. Hystrix bengalensis Blyth, J. Asiat. Soc. Bengal, 20: 170. Bengal.

Range: specimens examined from Nepal, Sikkim, and Naga Hills in Assam (Longpa).

Hystrix hodgsoni subcristata Swinhoe, 1870

1870. Hystrix subcristata Swinhoe, P.Z.S. 638. Foochow, Fukien, South-Eastern China. 1916. Acanthion klossi Thomas, Ann. Mag. N.H. 17: 139. Tenasserim Town, Tenasserim.

1922. Acanthion millsi Thomas, J. Bombay N.H. Soc. 28, 2: 431. Sangrachu, Naga Hills, Assam (based on skulls only).

Range: specimens examined from Siam, Tenasserim, Naga Hills in Assam, Annam, Indo-China, and Southern China (Northern Kiangsi). This race has the Chinese range of the species as listed above, except Hainan.

HYSTRIX HODGSONI PAPAE G. Allen, 1927

1927, Acanthion subcristatus papae G. Allen, Amer. Mus. Nov. 290, 3. Nodoa, Island of Hainan. (This form is unrepresented in London.)

Subgenus HYSTRIX Linnaeus, 1758

Hystrix indica Kerr, 1792

Indian Crested Porcupine

Approximate distribution of species: Ceylon, Peninsular India, northwards to Rajputana, Sind, Punjab, Kashmir, Nepal, Baluchistan; Persia, Iraq, Palestine, Syria, Asia Minor, Southern Arabia. Southern and Eastern Russian Turkestan (north to Kara-Kum, Tashkent Oasis, Kirghiz Range and Trans-Ili Alatau), and Transcaucasia if hirsutirostris is the same; as noted above, however, possibly the Transcaucasian form represents H. cristata (cf. Kuznetzov's figure of skull, 1944, 267).

Having examined many skulls (from all places quoted in India, Persia, Iraq and Southern Arabia), all of which seem to be essentially the same animal, I do not believe this porcupine can be divided into subspecies in a satisfactory manner.

Hystrix indica indica Kerr, 1792

1792. Hystrix cristata var. indica Kerr, Anim. Kingd. 213. Based on Smellie's Buffon, 1781, 7: pl. 206. India.

1831. Hystrix leucurus Sykes, P.Z.S. 103. Deccan, India. (Type skull in B.M. I regret that the type locality listed by me in 1940, 218, was the native name!)

1851. Hystrix zeylonensis Blyth, J. Asiat. Soc. Bengal, 20: 171. Ceylon.

Hystrix indica indica [contd.]

1865. Hystrix malabarica Sclater, P.Z.S. 353. Cochin, Southern India.

1911 Hystrix hirsutirostris satunini Muller, S.B. Ges. Nat. Fr. Berlin, 117. Geok Tepe, east of Caspian Sea, Southern Turkmenia.

1011, Hystrix hirsutirostris blanfordi Müller, S.B. Ges. Nat. Fr. Berlin, 121, Jalk, 3,000 m., Baluchistan.

1911. Hystrix hirsutirostris mersinae Müller, S.B. Ges. Nat. Fr. Berlin, 122. Mersina, south-east of Taurus, Asia Minor.

1911. Hystrix hirsutirostris aharonii Müller, S.B. Ges. Nat. Fr. Berlin, 123. Emmaus, west of Jerusalem, Palestine.

1911. Hystrix hirsutirostris schmidtzi Muller, S.B. Ges. Nat. Fr. Berlin, 126. Ain Deheier, north-west of Dead Sea, Jordan Valley, Palestine. Range: to Aden district, Southern Arabia.

1912. Hystrix cunciceps Wroughton, J. Bombay N.H. Soc. 21: 771. Nokania, Cutch,

1919. Hystrix naryneusis Müller, S.B. Ges. Nat. Fr. Berlin, 67. Region between Lake Issyl Kul and River Naryn, north of Tianshan, Russian Turkestan.

1920. Hystrix mesopotamica Müller, Zool. Anz. 51: 198. Jebel Abdul Azir, 36°20' N., 40 20' E., North-Eastern Syria.

Range: specimens examined from Nepal, Kumaon, Punjab, Kashmir, Baluchistan, United Provinces, Rajputana, Sind, Cutch, Central India, Central Provinces, Nilgiri Hills, Palni Hills, Dharwar, Cochin (in Travancore) and Ceylon; also Southern Arabia, Iraq and Persia. Besides these places, forms named as above from Turkestan, Asia Minor, Palestine and Syria.

Hystrix (?) indica hirsutirostris Brandt, 1835.

1835. Hystrix hirsutirostris Brandt, Mamm. Exot. Nov. 39. Talysh, Transcaucasia, is apparently the correct type locality. Possibly a form of Hystrix cristata; see remarks above.

Hystrix cristata Linnaeus, 1758

Crested Porcupine

Approximate distribution of species: Italy, Sicily; North Africa, from Morocco, Algeria, Tunis, Libya Dr. Kamal Wassif, who has recently visited the British Museum, says that a Histrix occurs in Southern Egypt, and G. Allen quotes it from Egypt). Asben, Sahara; Senegal; probably widely distributed in Eastern Tropical Africa, north to Northern Sudan (as probably II. galeata Thomas is the same). (But not South Africa, as H. africaeaustralis Peters, 1852, seems a valid species.) Differs from H. indica in its much longer and wider nasals.

Hystrix cristata cristata Linnaeus, 1758

1758. Hystrix cristata Linnaeus, Syst. Nat. 10th ed. 1: 56. Near Rome, Italy. 1792. Hystrix cristata europaca Kerr, Anim. Kingd. 213. Renaming of cristata.

2) 1823. Acanthion daubentoni Cuvier, Mém. Mus. N.H. 9: 431. Locality unknown. (?) 1839. (Hystrix cristata) var. alba de Sélys Longchamps, Études de Micromamm. 152,

1847. Acanthion cuvieri Gray, P.Z.S. 102. North Africa. (See P.Z.S. 1866, 308.)

13) 1924. Hystrix occidanca Cabrera, Bol. Real Soc. Esp. H.N. 24: 220. Mogador, Morocco.

RODENTIA — CTENODACTYLIDAE

FAMILY CTENODACTYLIDAE

Genera: Ctenodactylus, page 521 Massoutiera, page 521

These genera differ from each other in dental peculiarities, the checkteeth being roughly kidney-shaped in *Ctenodactylus* and eight-shaped in *Massoutiera*. The family is North African only, but extends somewhat south of the area covered by this list.

Genus CTENODACTYLUS Gray, 1830

1830. Ctenodactylus Gray, Spicil. Zool. 10. Ctenodactylus massonii Gray.

1 species: Ctenodactylus gundi, page 521

Ctenodactylus gundi Rothmann, 1776

Gundi

Approximate distribution of species: Libya, Tunis, Algeria, west to Moroccan Atlas (specimen in British Museum).

CTENODACTYLUS GUNDI GUNDI Rothmann, 1776

- 1776. Mus gundi Rothmann, Schloezer's Briefwechsel, 339. (N.V. Sherborne's reference.) Gharian, 80 km. south of Tripoli, Libya.
- 1828. Ctenodactylus massonii Gray, Spicil. Zool. 10, pl. 10. Biskra, Algeria. 1834. Ctenodactylus typicus Smith, South Afr. Quart. J. 2: 151. "Barbary."
- 1897. Ctenodactylus arabicus Trouessart, Cat. Mamm. 1: 597. (Based on the Gundi

Marmot of Shaw, 1801, Gen. Zool. 2: 123.)
Range: Moroccan Atlas, Algeria, Tunis, Libya (in part).

CTENODACTYLUS GUNDI VALI Thomas, 1902

1902. Ctenodactylus vali Thomas, P.Z.S. 2: 11. Wadi Bey, north-west of Bonjem, Libya.

CTENODACTYLUS GUNDI JOLEAUDI Heim de Balsac, 1936

1936. Ctenodactylus joleaudi Heim de Balsac, Suppl. Bull. Biol. de France et de Belgique, Paris, 21: 315; 378, fig. 10, 7; 381, fig. 12A, 405; see 1937, Bull. Soc. Zool. de France, 62: 329. Beni Ounif, Jebel Melias, Algeria.

Genus MASSOUTIERA Lataste, 1885

1885. Massoutiera Lataste, Le Naturaliste, 3: 21. Clenodactylus mzabi Lataste. 1 species: Massoutiera mzabi, page 521

Massoutiera mzabi Lataste, 1881

Lataste's Gundi

Approximate distribution of species: Algeria, south to Asben, Morocco.

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Massoutiera mzabi mzabi Lataste, 1881

1881. Ctenodactylus mzabi Lataste, Bull. Soc. Zool. France, 6: 214. Ghardaia, Mzab, Algeria. Ranges to Morocco.

Massoutiera mzabi harterti Thomas, 1913

1913. Massoutiera harterti Thomas, Nov. Zool. 20: 31. Oued Mya, south of Fort Miribel, Western Algerian Sahara (about 28°30′ N., 3° E.).

Massoutiera mzabi rothschildi Thomas & Hinton, 1921

1921. Massoutiera rothschildi Thomas & Hinton, Nov. Zool. 28: 11. Mt. Baguezan, Asben, Sahara; ranges northwards to Ahaggar district, Algerian Sahara.

FAMILY DIPODIDAE

See Vinogradov, 1937, Inst. Zool. Acad. Sci. L'U.R.S.S., Ser. 13, 3, No. 4, for a monograph of this family (Russian, with English resumé).

Genera: Alactagulus, page 533
Allactaga, page 527
Cardiocranius, page 526
Dipus, page 535
Eozapus, page 525
Enchoreutes, page 527
Alactaga, page 526
Dipus, page 535
Eozapus, page 525
Enchoreutes, page 527
Stylodipus, page 536

Of these, Sicista is usually regarded as forming a monotypic subfamily, as it is the only member of the family not modified for a bipedal saltatorial life (Vinogradov refers it to the Zapodinae); Eozapus belongs to the subfamily Zapodinae; Cardiocranius and Salpingotus to the Cardiocraniinae; Euchoreutes is type of the Euchoreutinae, and most authors refer the rest to the subfamily Dipodinae, which Vinogradov divided by regarding Allactagulus and Prgeretmus as a special subfamily Allactaginae.

Subspecies listed here are mainly those recognized by Russian authors. Apart from Jaculus and some species of Allactaga, British Museum material is not sufficient for racial details to be made clear.

Subfamily Sicistinae

Genus SICISTA Gray, 1827

1827. Sicista Gray, Griffith's Cuvier Anim. Kingd. 5: 228. Mns subtilis Pallas. 1840. Sminthus Nordmann in Demidoff, Voy. Russie, 3: 49. Sminthus loriger Nathusius.

6 species: Sicista betulina, page 524
Sicista caucasica, page 525
Sicista caudata, page 525
Sicista caudata, page 525
Sicista subtilis, page 523

These species are recognized by Russian authors. We have no material for caucasica or napaea. The earliest named species, subtilis and betulina, differ from the remainder by possessing a black mid-dorsal stripe on the back, and from each other in the length of tail and hindfoot, which are much longer in betulina than subtilis. Of the stripeless species, the tail is said to be relatively shorter in napaea than allies; most of the distinctions between the species seem to be based on the structure of the penis, which is not known in some forms. The type of caudata has an unusually long tail, and very small teeth. From its description the type of caucasica has an even longer tail proportionately than caudata, but normal toothrow length, and also from its description the type of napaea has a relatively shortened hindfoot compared with other members of the concolor group.

Sicista subtilis Pallas, 1773

Southern Birch Mouse

Approximate distribution of species: Czechoslovakia, Rumania, Bulgaria, Poland, Southern Russia from Ukraine, Crimea, Northern Caucasus foothills (Kiev-Voronej-Kuibuishev line roughly, thence southwards); Kazakstan, eastwards to Altai, Krasnoiar and Irkutsk districts, northwards about to Omsk, Orsk and Novosibirsk, and including Minussinsk, Kuznetz, Baikal steppes, etc., in Siberia (Southern Asiatic limits approximately Lower Emba, Turgai, Karaganda and Ala-Kul).

The subspecies seem hardly differentiated.

SICISTA SUBTILIS SUBTILIS Pallas, 1773

1773. Mus subtilis Pallas, Reise, 2: 705. Kuznetzov says this was described from the steppe of the Upper Tobol, in Western Siberia.

1823. Mus lineatus Lichtenstein, Eversmanns Reise, 123. Usunburta River.

Range: steppes of Lower Ural, Transuralia and Western Siberia.

Sicista subtilis vaga Pallas, 1779

1779. Mus vagus Pallas, Nov. Spec. Quad. Glir. Ord. 327. Semi-desert on the Lower River Ural.

1926. Sicista nordmanni pallida Kashkarov, ex Vinogradov, 1926, Rodents of Turkestan, 11, in Usbekistan Exp. Plant. Prot. Djetysu, Russian Turkestan. Range: Volgo-Ural Steppe and semi-deserts of Northern Kazakstan.

SICISTA SUBTILIS NORDMANNI Keyserling & Blasius, 1840

1840. Sminthus nordmanni Keyserling & Blasius, Wirbelth. Europas, 38. Near Odessa. Southern Russia (Kuznetzov).

1840. Sminthus loriger Nathusius, Nordmann, Voy. Demidoff, 3: 40. Odessa.

Range: South-Western Ukraine, westwards into Rumania, Bulgaria.

I follow Ognev in adopting the name nordmanni, although Miller (1912) adopted loriger and listed nordmanni as synonym.

SICISTA SUBTILIS TRIZONA Petenyi, 1882

1882. Mus trizonus Petenyi, Termeszetrajzi Füzetek, 5: 103. Hungary. The following alternative names were proposed by Petenyi in the same paper, 103: Mus interzonus, Mus interstriatus, Mus tripartitus, Mus virgulosus, Mus tristriatus.

Sicista subtilis sibirica Ognev, 1935

1935. Sicista subtilis sibirica Ognev, Abstr. Works. Zool. Inst. Moscow, 2: 54. River Kotanda, central part of Russian Altai. Range: Kuznetz, Minussinsk, Baikal steppes, and steppe parts of Altai.

Sicista subtilis severtzovi Ognev, 1935

1935. Sicista subtilis severtzori Ognev, Abstr. Works. Zool. Inst. Moscow, 2: 54. Kamennaja Steppe, Voronej Province, Southern Russia. Range: Southern European part of U.S.S.R., except South-Western Ukraine and Southern Transvolga.

Sicista betulina Pallas, 1779

Northern Birch Mouse

Approximate distribution of species: Norway, Sweden, in part (according to Chaworth-Alusters), Denmark, North-Eastern Germany, Hungary, Czechoslovakia, Russia (from Northern Ukraine and Northern Caucasus as far north as Archangel and Lower Pechora); forests of Siberia, eastwards to Transbaikalia, Krasnoiarsk, Sayan Mountains, etc. Russian authors recognize no subspecies.

Sicista Betulina Pallas, 1779

1779. Mus hetulina Pallas, Nov. Sp. Quad. Glir. Ord. 90. Banks of River Ischim, Siberia.

1913. Sicista montana Méhely, Allattani Kozlem, 12: 69. Zuberecz, Northern Hungary.

1913. Sminthus tatricus tatricus Méhely, Die Streifenmäuse Europe, 236, nom. nud. (A.).

1927. Sicista norvegica Chaworth-Musters, Ann. Mag. N.H. 19: 542. Volde, Surendal (now spelt Surnadal), Nordmore, Norway.

1931. Sicista montana strandi Formozov, Folia Zool. Hydrob. Riga, 3: 79. Igera, 2,100 m., district Utschkulak, Karatschai, Caucasus.

Sicista napaea Hollister, 1912

Approximate distribution of species: mountains and foothills of Russian Altai.

SICISTA NAPAEA Hollister, 1912

1912. Sicista napaea Hollister, Smiths. Misc. Coll. 60, 14: 2. Tapucha, Altai Mountains, Siberia.

Sicista concolor Buchner, 1892

Chinese Birch Mouse

Approximate distribution of species, as here understood: Russian Tianshan (and Altai, according to Vinogradov); Chinese Turkestan, Szechuan and Kansu in China; Kashmir.

SIGISTA CONCOLOR CONCOLOR Buchner, 1892

1892. Sminthus concolor Büchner, Mél. Biol. Acad. St. Pétersb. 13: 267. 1892, Bull. Acad. Imp. Sci. St. Pétersb. 35: 107. Guiduisha, northern slope of mountains of Sining, Kansu, China.

1923. Sicista weigoldi Jacobi, Abh. Mus. Dresden, 16, 1: 15. Hsueshan, near Sungpan, Szechuan, China.

Range: Kansu, Szechuan, China.

RODENTIA - ZAPODINAE

SICISTA CONCOLOR LEATHEMI Thomas, 1893

1893. Sminthus leathemi Thomas, Ann. Mag. N.H. 11: 184. Krishnye Valley, Wardwan, Kashmir.

SICISTA CONCOLOR FLAVUS True, 1894

1894. Sminthus flavus True, Proc. U.S. Nat. Mus. 17: 341. Central Kashmir, 11,000 ft.

SICISTA CONCOLOR TIANSCHANICA Salensky, 1903

1903. Sminthus tianschanicus Salensky, Ann. Mus. St. Pétersb. 8: 17. Valley of River Chapzagai-Gol, Tianshan. Range: Russian and Chinese Tianshan Mountains.

Sicista caudata Thomas, 1907

Far Eastern Birch Mouse

Approximate distribution of species: Sakhalin and Ussuri region of extreme Eastern Siberia. (Howell (1929) recorded a specimen of *S. concolor* from Manchuria which on geographical grounds is more likely to be this species.)

Sicista caudata Thomas, 1907

1907. Sicista caudata Thomas, P.Z.S. 413. Seventeen miles north-west of Korsakoff, Sakhalin Island.

Sicista caucasica Vinogradov, 1925

Approximate distribution of species: northern slopes of western and central parts of main Caucasus Range, South-Eastern Russia.

Sicista caucasica Vinogradov, 1925

1925. Sicista caucasica Vinogradov, P.Z.S. 584. Maikop district, Kuban Province, 7,000–9,000 ft., Northern Caucasus.

Subfamily Zapodinae

Genus EOZAPUS Preble, 1899

1899. Eozapus Preble, North Amer. Fauna, No. 15, 37. Zapus setchuanus Pousargues.
1 species: Eozapus setchuanus, page 525

This genus is sometimes regarded as a subgenus of the North American Zapus Coues, 1876. However, it is widely separated from it geographically, and morphologically it is just as distinct as is Napaeozapus, the other Nearctic genus belonging to this subfamily, to which American authors give generic rank.

Eozapus setchuanus Pousargues, 1896 Szechuan Jumping Mouse Approximate distribution of species: China, states of Kansu and Szechuan.

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Eozapus setchuanus setchuanus Pousargues, 1896

1896. Zapus setchuanus Pousargues, Bull. Mus. Paris, 2: 13. Tatsienlu, Western Szechuan, China.

Eozapus setchuanus vicinus Thomas, 1912

1912. Zapus setchuanus vicinus Thomas, Ann. Mag. N.H. 10: 402. Forty-six miles southeast of Taochow, Kansu, China.

Subfamily Cardiocraniinae

The members of this subfamily are excessively rare in museums. The subfamily resembles the Dipodinae in some ways, but has the unfused three central metatarsals of the Sicistinae and Zapodinae.

Genus CARDIOCRANIUS Satunin, 1903

1903. Cardiocranius Satunin, Ann. Mus. St. Pétersb. 7: 582. Cardiocranius paradoxus Satunin.

1 species: Cardiocranius paradoxus, page 526

Cardiocranius paradoxus Satunin, 1903

Satunin's Pygmy Jerboa

Approximate distribution of species: Northern Kansu, Mongolia.

CARDIOCRANIUS PARADOXUS Satunin, 1903

1903. Cardiocranius paradoxus Satunin, Ann. Mus. St. Pétersb. 7: 584. Sharagoldschin, Nan Shan, North-Western Kansu, China.

Genus SALPINGOTUS Vinogradov, 1922

1922. Salpingotus Vinogradov, Kozlov, "Mongolia & Amdo", 540. Salpingotus kozlovi Vinogradov.

3 species: Salpingotus crassicauda, page 527 Salpingotus kozlovi, page 526 Salpingotus thomasi, page 527

These three species have been keyed by Vinogradov. None of them is at all well known.

Salpingotus kozlovi Vinogradov, 1922

Kozlov's Pygmy Jerboa

Approximate distribution of species: Gobi, Mongolia. Recorded from Irtish River, Siberia, by Elizaryeva, 1949, C.R. Acad. Sci. Moscow, 66: 495.

Salpingotus kozlovi Vinogradov, 1922

1922. Salpingotus kozlovi Vinogradov, Kozlov, "Mongolia & Amdo", 542. Near the ruins of Khara-khoto, Gobi, Mongolia.

RODENTIA - EUCHOREUTINAE

Salpingotus crassicauda Vinogradov, 1924 Thick-tailed Pygmy Jerboa Approximate distribution of species: Gobi-Altai, Northern Mongolia.

Salpingotus crassicauda Vinogradov, 1924

1924. Salpingolus erassicauda Vinogradov, Zool. Anz. 61: 150. Near Shara-in-Sumu, Gobi-Altai, about 160 km. south of Russian border, Mongolia.

Salpingotus thomasi Vinogradov, 1928

Thomas's Pygmy Jerboa

Approximate distribution of species: Afghanistan.

Salpingotus Thomasi Vinogradov, 1928

1928. Salpingotus thomasi Vinogradov, Ann. Mag. N.H. 1: 373. Probably from some part of Afghanistan.

Subfamily Euchoreutinae

Genus EUCHOREUTES Sclater, 1891

1891. Euchoreutes Sclater, P.Z.S. 1890: 610. Euchoreutes naso Sclater.

1 species: Euchoreutes naso, page 527

Euchoreutes naso Sclater, 1891

Long-eared Jerboa

Approximate distribution of species: Chinese Turkestan, Inner Mongolia.

Euchoreutes naso naso Sclater, 1891

1891. Euchoreutes naso Sclater, P.Z.S. 1890: 610, pl. 50. Yarkand, Chinese Turkestan.

Euchoreutes naso alaschanicus Howell, 1928

1928. Euchoreutes naso alaschanicus Howell, Proc. Biol. Soc. Washington, 41: 42. One hundred miles north-west of Ningsia (Kansu), Alashan Desert, Inner Mongolia.

Subfamily Dipodinae

Genus ALLACTAGA Cuvier, 1836

1836. Allactaga Cuvier, P.Z.S. 141. Mus jaculus Pallas = Dipus sibiricus major Kerr. (See G. Allen, 1940, Mamm. China & Mongolia, 2: 1067.)

1838. Alactaga Cuvier, Trans. Zool. Soc. London, 2: 133.

1841. Scarturus Gloger, Gemeinn. Nat. 1: 106. Dipus tetradactylus Lichtenstein. Valid as a subgenus.

1841. Scirtetes Wagner, Gelehrte Anz. k. bay. Ak. Wiss. München, No. 51, 413. Substitute for Allactaga.

1844. Scirtonys Brandt, Bull. Phys. Math. Ac. Sci. St. Pétersb. 2: 220. Dipus tetradactylus Lichtenstein.

1937. Allactodipus Kolesnikov, Bull. Univ. Asiae Cent. 22: 255. Allactodipus bobrinskii Kolesnikov.

Although from descriptions the latter seems distinct, it is evidently not adopted by Russian authors. There is a note in Kuznetzov, 1944, to the effect that Vinogradov thinks it is closely allied to *A. hotsoni*. There are no specimens in London.

10 species: Allactaga bobrinskii, page 531
Allactaga bullata, page 531
Allactaga elater, page 531
Allactaga elater, page 530
Allactaga euphratica, page 530
Allactaga hotsoni, page 531
Allactaga williamsi, page 530
Allactaga williamsi, page 530

These species, with the exception of the recently discovered bobrinskii, were keyed by Vinogradov (1937). This author gave Scarlurus generic rank on account of its having one functionless outer toe instead of two, which is surely of not more than subgeneric value. In Kuznetzov's key, bobrinskii is stated to be larger than elater, and to differ from all other species in the U.S.S.R. by having the digits of hindfoot covered underneath with a thick brush of long hairs.

Subgenus ALLACTAGA Cuvier, 1836

Allactaga sibirica group

Medium-sized Jerboas with upper M 3 very small, scarcely larger than P 4.

Allactaga sibirica Forster, 1778

Mongolian Five-toed Jerboa

Approximate distribution of species: Russian Turkestan, from Semirechyia west to Caspian Sea and Lower Ural River, south to Northern Kara-Kum region; Altai Steppe; Transbaikalia. Chihli, Kansu and Northern Shansi, in China, also Mongolia; and G. Allen fists a specimen from Korea.

Allactaga sibirica sibirica Forster, 1778

1778. Yerbua sibirica Forster, K. Svenska Vetensk. Akad. Handl. 39: 112. Transbaikalia.

1790. Mus saliens Shaw, Nat. Misc. 2: 1. Transbaikalia.

1792. Dipus sibiricus medius Kerr, Anim. Kingd. 274. Transbaikalia.

1800. Dipus alactaga Olivier, Bull. Soc. Philom, 2, No. 40, 121.

1817. Dipus brachyurus Blainville, Nouv. Dict. 13: 126. Transbaikalia.

1825. Dipus halticus Illiger, in Lichtenstein, Abhandl. Wiss. Berlin, 154. Transbaikalia.

1861. Dipus jaculus var. mongolica Radde, Mél. Biol. Acad. Sci. St. Pétersb. 3: 680. Tarci-nor, Northern Gobi, Mongolia.

Range: Transbaikalia, Mongolia, Chihli.

Allactaga sibirica saltator Eversmann, 1848

1848. Dipus saltator Eversmann, Bull. Nat. Moscow, 188. Tchuya (Chuiskaya) Steppe, Siberian Altai.

1912. Allactaga grisssens Hollister, Smiths. Misc. Coll. 60, 14: 2. Eight miles south of Kosch Agatch, Chuiskaya Steppe, Siberian Altai.

Range: Siberian and Mongolian Altai.

Allactaga sibirica annulata Milne-Edwards, 1867

1867. Dipus annulatus Milne-Edwards, Ann. Sci. Nat. 7: 376. Inner Mongolia (evidently South-Eastern Gobi, G. Allen).

1911. Allactaga mongolica longior Miller, Proc. Biol. Soc. Washington, 24: 54. Fifteen miles north-east of Chingningchow, Kansu, China.

Range: Shansi, Kansu, Mongolia (in part).

ALLACTAGA SIBIRICA SUSCHKINI Satunin, 1900

1900. Alactaga suschkini Satunin, Zool. Anz. 23: 139. Desert Ssara Kopa, south of Irgis Turgai, Kirghiz Steppe, Russian Central Asia.

1914. Allactaga rückbeili Thomas, Ann. Mag. N.H. 13: 571. Banks of River Uszek, Djarkent, Semirechyia.

Range: Steppes of Southern Kazakstan.

ALLACTAGA SIBIRICA ALTORUM Ognev, 1946

1946. Allactaga sibirica altorum Ognev, C.R. Acad. Sci. U.S.S.R. 52, 5: 465 (N.V.) Semi-Saz, Valley of River Arpa, Central Tianshan Mountains.

Allactaga elater group

Containing small- or medium-sized Jerboas with M 3 moderate in size, clearly larger than P 4. The species *bullata* and *hotsoni* stand apart from the others available for examination on account of their much larger bullae, and probably *bobrinskii* is similar.

Allactaga elater Lichstenstein, 1825

Small Five-toed Jerboa

Approximate distribution of species: Northern Caucasus and Transcaucasia, Russian Turkestan, where it is common (northwards to Kalmuikov, Irgiz and Zaissan-nor, according to Kuznetzov), Zungaria, Eastern Asia Minor, Persia, Afghanistan, Baluchistan.

The races are in some cases dubious. In London there are good series for the typical race and *indica*; they differ in length of upper toothrows (longer in *indica*); *dzungariae* (type skull only in London) seems a valid form (or aberrant specimen). Kuznetzov seems to think that *caucasica* is indistinguishable from the typical race, and admittedly on scanty material I am unable to distinguish *aralychensis* from *indica*.

The form vinogradovi is said to be larger than the rest of the Russian races; there are no specimens for this nor for the other named forms in London.

ALLACTAGA ELATER ELATER Lichtenstein, 1825

1825. Dipus elater Lichtenstein, Abh. k. Akad. Wiss. Berlin, 155. Eastern Kazakstan is the type locality, according to Kuznetzov.

(?) 1900. Allactaga elater caucasicus Nehring, S.B. Ges. Nat. Fr. Berlin, 67–70. Near Baku, Caucasus.

Baku, Caucasus.

Range: steppes from Ural River to Kazakstan; and Azerbaijan (Caucasus) if caucasicus is the same.

Allactaga elater indica Gray, 1842

1842. Alactaga indica Gray, Ann. Mag. N.H. 10: 262. Simkoh Hills, Afghanistan.

1863. Allactaga bactriana Blyth, Cat. Mamm. 110. Substitute for indica.

12) 1901. Alactaga aralychensis Satunin, Zool. Anz. 24: 461. Aralyk, at foot of Mt. Ararat, about 40 km. south of Erivan, Transcaucasia.

1940. Allactaga elater turkmeni Goodwin, Amer. Mus. Nov. 1082, 13. Turkmen Plains, about 60 km. east of Astrabad, sea level. Persia.

Range: Armenia, Eastern Asia Minor, Persia, Afghanistan, Baluchistan.

Allactaga elater kizljaricus Satunin, 1907

1907. Alactaga elater kizljaricus Satunin, Mitt. Kaukas. Mus. 3: 45. Kizljar district, North-Eastern Caucasus.

Allactaga elater dzungariae Thomas, 1912

1912. Allactaga elater dzungaviae Thomas, Ann. Mag. N.H. 9: 406. Gutschen, 4,000 ft., Zungaria, Chinese Central Asia. Kuznetzov says it occurs also in Semirechyia.

Allactaga elater strandi Heptner, 1934

1934. Allactaga elater strandi Heptner, Folia Zool. Hydrob. 6: 19. Karabata, neighbourhood of Merv, Transcaspia.

Allactaga elater vinogradovi Argyropulo, 1940

1940. Allactaga elater vinogradovi Argyropulo, Fauna U.S.S.R. Mammals—Key to the Rodents, 138. Burnoye and Rovnoye, Dzhambulskoto region, Kazakstan. Range: foothills of Talass Alatau and Kara-Tau.

Allactaga euphratica Thomas, 1881

Euphrates Jerboa

Approximate distribution of species: Iraq, Transjordania, Syrian Desert, North-Eastern Arabia.

Allactaga Euphratica Thomas, 1881

1881. Alactaga euphratica Thomas, Ann. Mag. N.H. 8: 15. Iraq. Range as above, specimens in B.M.

Allactaga williamsi Thomas, 1897

Williams' Jerboa

Approximate distribution of species: Transcaucasia, Asia Minor and Afghanistan (see Ellerman, 1948, P.Z.S. 118, 3: 774).

The species is very close to *cuphratica*, possibly merely a further series of larger races of that.

Allactaga williamsi williamsi Thomas, 1897

1897. Allactaga williamsi Thomas, Ann. Mag. N.H. 20: 309. Van, Kurdistan, Asia Minor.

RODENTIA - DIPODINAE

Allactaga Williamsi Laticeps Nehring, 1903

1903. Allactaga williamsi laticeps Nehring, S.B. Ges. Nat. Fr. Berlin, 357. Uninhabited steppe near Köktschi-kissik, the first railway station after Eski-Schehir, on line to Konia, North-Western Asia Minor.

Allactaga williamsi schmidti Satunin, 1907

1907. Alactaga williamsi schmidti Satunin, Mit. Kauk. Mus. 3: 252. Kasimabad, Geokcai district, Caucasus.

Allactaga hotsoni Thomas, 1920

Hotson's Five-toed Jerboa

Approximate distribution of species: Persian Baluchistan.

Allactaga hotsoni Thomas, 1920

1920. Allactaga hotsoni Thomas, J. Bombay N.H. Soc. 26, 4: 936. Kant, 20 miles south-west of Sib, 3,950 ft., Persian Baluchistan.

Allactaga bullata G. Allen, 1925

Approximate distribution of species: Mongolia.

Allactaga bullata G. Allen, 1925

1925. Allactaga bullata G. Allen, Amer. Mus. Nov. 161, 2. Tsagan-Nor, Mongolia.

Allactaga bobrinskii Kolesnikov, 1937

Approximate distribution of species: Russian Turkestan, about 100 km. northwest of Bokhara.

Allactaga bobrinskii Kolesnikov, 1937

1937. Allactodipus bobrinskii Kolesnikov, Bull. Univ. Asiae. Cent. 22: 255, 260. Kizilkum Desert (about 100 km. north-west of Bokhara), Russian Turkestan.

Allactaga major group

Containing large or very large Jerboas. Proportions of upper checkteeth as in *elater* group.

Allactaga severtzovi Vinogradov, 1925

Severtzov's Jerboa

Approximate distribution of species: lowlands of Russian Central Asia, and Southern Kazakstan, as far north as Lake Balkash, the Lower Chu, the Aral Kara-Kum and Southern Ust-Urt (Kuznetzov).

Allactaga severtzovi Vinogradov, 1925

1925. Allactaga severtzovi Vinogradov, P.Z.S. 583 Tomar Utkul, district of Kopal, Semirechyia Province, Russian Turkestan.

Allactaga major Kerr, 1792

Great Jerboa (Earth Hare)

Approximate distribution of species: Southern Russia, from Ukraine to Northern Caucasus, north to Tula, Ryazan, Kazan districts; Russian Turkestan, where it is common, east to Semirechyia, and the Altai Steppe.

(According to Kuznetzov (1944) its northern limit runs from Kiev approximately through Chernigov, Bryansk, Kaluga, along the Oka to Gorki, the Volga to Kazan, and the lower Kama, crosses the Belaya and follows that river to the Southern Urals; thence it ascends the east side of the Urals, almost to Sverdlovsk, and crosses Tyumen and Omsk districts to Novosibirsk, where it turns south to Southern Altai. Its southern limit follows coast of Black Sea, northern foothills of Crimean Mountains, coast of Sea of Azov, foot of Caucasus Range, coast of Caspian, crosses Ust-Urt, and runs along south-eastern shore of Sea of Aral, Syr Darya, to Kara-Tau, and northern foothills of Tianshan to Semirechyia. Eastwards to Dzunghar Alatau, Tarbagatai Mountains, and Altai.)

Allactaga major major Kerr, 1792

- 1792. Dipus sibiricus major Kerr, Anim. Kingd. 274. Between Caspian Sea and River Irtish, Russian Central Asia.
- 1779. Mus jaculus Pallas, Nov. Spec. Quad. Glir. Ord. 87. Not Mus jaculus of Linnaeus, 1758. Russian authors erroneously call this species Allactaga jaculus Pallas, Crimean steppes, Russia.
- 2) 1840. Dipus aulacotis Wagner, Abhandl. Akad. Wiss. München, 3: 211. Arabia, (?) error.
- 1844. Alactaga (Scirleta) jaculus var. maerotis Brandt, Bull. Acad. Sci. St. Pétersb. 2: 220. Tatary Descrt, Russia.
- Range: Russia, part. If this species is really divisible into valid races, perhaps this name should supersede one of the later-described Asiatic ones, and *macrotis* might become available for the South Russian race.
- (Wagner's name seems based on this species, but as its alleged locality is obviously erroneous, probably it is not racially identifiable.)

ALLACTAGA MAJOR SPICULUM Lichtenstein, 1825

- 1825. Dipus spiculum Lichtenstein, Abh. Akad. Wiss. Berlin, 154. Barnaul, Western Siberia. Range: to Northern Kazakstan.
- 1844. Alactaga | Scintela) jaculus var. brachyotis Brandt, Bull. Acad. Imp. Sci. St. Pétersb. 2: 221. Barnaul.

ALLACTAGA MAJOR DECUMANA Lichtenstein, 1825

- 1825. Dipus decumanus Lichtenstein, Abh. Akad. Wiss. Berlin, 154. Slatoust, Ural, Russia 55 N.).
- 1814. Alaclaga (Scirteta) jaculus var. macrotis subvar. nigricans Brandt, Bull. Acad. Sci. St. Pétersb. 2: 220. Slatoust, Ural Mountains.
- Range: Bashkiria, north of Kuibishev, south of Tatary, but a dubious form according to Kuznetzov.

ALLACTAGA MAJOR VEXILLARIUS Eversmann, 1840

1840. Dipus vexillarius Eversmann, Bull. Nat. Moscow, 42. Described from Ust-Urt (just east of Caspian Sea) according to Kuznetzov (1944).

1844. Alactaga (Scirteta) jaculus var. macrotis subvar. flavescens Brandt, Bull. Acad. Sci.

St. Pétersb. 2: 220. Ust-Urt Plateau.

1921. Allactaga saliens chachlovi Martino, Observations on the harmful rodents of Semipalatinsk, 87 (N.V.) (See also Ann. Mus. Zool. Acad. Leningrad, 31: 209, 1930). Karabulak, Saissan, Russian Asia.

(?) 1922. Allactaga saliens hochlovi Martino, Tzv. Syev. Obl. Stants. Zashch. Rast. 3:

86. Zaissan district.

Range: Western and Southern Kazakstan, Northern Kirghizia.

Allactaga major fuscus Ognev, 1924

1924. Allactaga jaculus fuscus Ognev, Rodents N. Caucasus, Rostov-on-Don, 8. Tischlovsk, Kizlyar, Daghestan, Caucasus.

Not identified

Allactaga arundinis F. Cuvier, 1838, Trans. Zool. Soc. London, 2: 134. "Barbary", North Africa. No form of this genus is known from North-West Africa.

Subgenus SCARTURUS Gloger, 1841

Allactaga tetradactyla Lichtenstein, 1823

Four-toed Jerboa

Approximate distribution of species: Egypt (known only from the type locality, and districts of Mariut and Mersa Matruh).

ALLACTAGA TETRADACTYLA Lichtenstein, 1823

1823. Dipus tetradactylus Lichtenstein, Verz. Doublet. Mus. Berlin, 2. Near Alexandria, Egypt.

1827. Dipus brucii Lesson, Man. Mamm. 253. Based on the Jerboa described by Bruce from Barca.

Genus ALACTAGULUS Nehring, 1897

1897. Alactagulus Nehring, S.B. Ges. Naturf. Fr. Berlin, 154. Dipus acontion Pallas = Dipus sibiricus pumilio Kerr.

species: Alactagulus pumilio, page 533

Alactagulus pumilio Kerr, 1792

Little Earth Hare (cf. Kuznetzov)

Approximate distribution of species: Northern Caucasus, and Lower Volga north about to Volsk. Russian Turkestan, from Kazakstan (as far north as Aktubinsk, Akmolinsk and Tarbagatai Mountains) south to Afghan border; Chinese Turkestan and Inner Mongolia. (Russian localities quoted by Kuznetzov include also lower Rivers Ural and Emba, South-Western Balkash region, north coast of Sea of Aral, Turkmenia, Usbekistan.)

Alactagulus pumilio [contd.]

Ognev, 1948, Mamm. U.S.S.R. 6: 242, calls this species Alactagulus pygmaeus (Mus jaculus var. pygmaea Pallas, 1779, Nov. Spec. Quad. Glir. Ord. 284 and 388, fig. (skull) 152). This is preoccupied by Mus citellus var. pygmaea Pallas, 1779, loc. cit. 122.

Alactagulus pumilio pumilio Kerr, 1792

1779. Mus jaculus var. prgmaea Pallas, Nov. Spec. Quad. Glir. Ord. 284 and 388, fig. (skull) 152. Salty regions towards the Caspian Sea, and round the Lower Volga and Ural. Not of Pallas, 1779.

1779. Mus jaculus var. minor Pallas, Nov. Spec. Quad. Glir. Ord. 296. Thomas (1897)

thought this was a descriptive word, and not a scientific name.

1792. Dipus sibiricus pumilio Kerr, Anim. Kingd. 275. Between Caspian Sea and River Irtish, Russian Asia.

1811. Dipus acontion Pallas, Zoogr. Rosso-Asiat. 182. Kirghiz Steppes.

1817. Dipus minutus Blainville, Nouv. Dict. N.H. 13: 127. Kirghiz Steppes.

Alactagulus pumilio dinniki Satunin, 1920

1920. Alactagulus acontion dinniki Satunin, Trav. Mus. Géorgie, Tiflis, 2: 196. Prikumsk Steppe, Northern Caucasus.

Alactagulus pumilio potanini Vinogradov, 1926

1926. Alactagulus acontion potanini Vinogradov, C. R. Acad. Sci. Leningrad, 233. Ulan Muren, about 120 km. south-west of Kukukhoto, North-Eastern Ordos Desert, Mongolia.

Alactagulus pumilio turcomanus Heptner & Somorodov, 1939

1939. Alactagulus acontion turcomanus Heptner & Somorodov, Mammalia, 3: 109. One hundred and twenty kilometres north of Bairam-Ali, Kara-Kum, Russian Turkestan.

Genus PYGERETMUS Gloger, 1841

1841. Pygeretmus Gloger, Gemeinn. Hand. u. Hilfsbuch d. Nat. 1: 106. Dipus platyurus Lichtenstein.

1844. Platycercomys Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersb. 2: 225. Dipus platyurus Lichtenstein.

1944. Pygerethmus Kuznetzov, in Bobrinskii, Mamm. U.S.S.R., Moscow: 305.

2 species: Prgeretmus platyurus, page 53.1 Prgeretmus shitkovi, page 535

Pygeretmus platyurus Lichtenstein, 1823 Lesser Fat-tailed Jerboa

Approximate distribution of species: North-Western Russian Turkestan (Lower Ural, Emba, Ust-Urt, north and north-east coast Sea of Aral, as far east as Kzuil-Orda, according to Kuznetzov).

Pygeretmus platyurus Lichtenstein, 1823

1823. Dipus platurus Lichtenstein, in Eversmanns Reise, 121. Corrected to: Dipus platyurus Lichtenstein, 1828, Abh. Akad. Wiss. Berlin 1825: 155. Kuvan-Daria River, at junction with Aral Sea. Pygeretmus shitkovi Kuznetzov, 1930

Greater Fat-tailed Jerboa

Approximate distribution of species: North-Eastern Russian Turkestan (Eastern Kazakstan; Ala-Kul Basin, Lake Balkash, Chu-Ili Mountains, Betpakdala Desert, steppes north of Talass Alatau Mountains, according to Kuznetzoy).

Pygeretmus shitkovi Kuznetzov, 1930

1930. Alactagulus shitkovi Kuznetzov, C.R. Acad. Sci. Leningrad, 623. Region of Rybalnoje, north-west shore of Lake Ala-Kul, Semirechyia.

1944. Pygerethmus zhitkovi Kuznetzov, in Bobrinskii, Mamm. U.S.S.R., Moscow: 305.

Genus PARADIPUS Vinogradov, 1930

1930. Paradipus Vinogradov, Bull Acad. Sci. Leningrad, 333. Scirtopoda etenodactyla Vinogradov.

1 species: Paradipus etenodactylus, page 535

Paradipus ctenodactylus Vinogradov, 1929

Comb-toed Jerboa

Approximate distribution of species: South-Western Russian Turkestan, apparently only from Repetek, Khodzha-Davlet, near Shafrikan, and in Krasnovodsk district.

Paradipus ctenodactylus Vinogradov, 1929

1929. Scirtopoda ctenodactyla Vinogradov, C.R. Acad. Sci. Leningrad, 248. Repetek, Turkmenia.

Genus DIPUS Zimmermann, 1780

1780. Dipus Zimmermann, Geog. Ges. Menschen und Vierf. Thiere, 2: 354. Mus sagitta Pallas.

1910. Dipodipus Trouessart, Faune Mamm. Europe, 207. Mus sagitta Pallas.

1 species: Dipus sagitta, page 535

Dipus sagitta Pallas, 1773

Northern Three-toed Jerboa

Approximate distribution of species: Northern Caucasus; Russian Turkestan, where it is common, apparently, south to Persian border (Bobrinskii's range map), and north to Altai Steppe; Chinese Turkestan and Mongolia, Southern Manchuria (specimen in British Museum), Northern China (Northern Shensi and Chihli).

DIPUS SAGITTA SAGITTA Pallas, 1773

1773. Mus sagitta Pallas, Reise, 2: 706. Near Yamuishevskaya, Irtish River, Siberia. (According to a note left by Chaworth-Musters, the type locality was Podpusknoi, which is near Yamuishevskaya.) Range: pine woods on Irtish and Cis-Altai Steppes.

DIPUS SAGITTA LAGOPUS Lichtenstein, 1823

1823. Dipus lagopus Lichtenstein, in Éversmanns Reise, 121. North-east coast of Sea of Aral. Range: Southern Kazakstan, Semirechyia, south to Turkmenia, Usbekistan (Vinogradov).

Dipus sagitta deasyi Barrett-Hamilton, 1900

1900. Dipus deasyi Barrett-Hamilton, P.Z S. 196. Nura, Southern Chinese Turkestan.

DIPUS SAGITTA NOGAI Satunin, 1907

1907. Dipus nogai Satunin, Tiflis Mitt. Kaukas. Mus. 3: 34. Prikumskie sands, North-Eastern Caucasus.

DIPUS SAGITTA SOWERBYI Thomas, 1908

1908. Dipus sowerbyi Thomas, Ann. Mag. N.H. 2: 307. Yulinfu, Northern Shensi, 4,000 ft., China.

1920. Dipus halli Sowerby, Ann. Mag. N.H. 5: 279. Chihfeng, Chihli, China.

Range: Northern Shensi, Chihli, Southern Manchuria, Mongolia.

Dipus sagitta innae Ognev, 1930

1930. Dipodipus sagitta innae Ognev, Zool. Anz. 91: 207. Near Enotajewsk, Astrakhan Govt., South-Eastern Russia.

1940. Dipus sagitta innae natio kalmikiensis Kazantseva, Larina & Semenova, Vyestn. Microbiol. Epidemiol. & Parisitol. 19, 1: 129 (N.U.)

Range: Lower Volga, Volgo-Ural Steppes.

Dipus sagitta zaissanensis Selewin, 1934

1934. Dipns sagitta zaissanensis Sclewin, Bull. Univ. Tachkent, 19: 76. Bukon Sands, Zaissan Nor, Russian Asia.

Genus STYLODIPUS G. Allen, 1925

1925. Stylodipus G. Allen, Amer. Mus. Nov. 161, 4. Stylodipus andrewsi Allen. 1844. Hallicus Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersb. 2: 213. Dipus hallicus

1844. Halticus Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersb. 2: 213. Dipus hallicus of Brandt, not Illiger = Dipus telum Lichtenstein. Not Halticus Hahn, 1831.

This genus is called Scirtopoda Brandt, 1844, by Russian authors. Thomas, 1908, Ann. Mag. N.H. 2: 308, as first reviser, chose as the type Dipus mauritanicus Duvernoy, which equals or is very close to Jaculus orientalis, Erxleben, 1777, type of the genus Jaculus, and called Scirtopoda gerboa by G. Allen (1938) terroneously, since orientalis antedates gerboa). Vinogradov, 1930, Bull. Acad. Sci. Leningrad, 331, in a review of the cranial characters of the Dipodidae, said that Scirtopoda is a valid genus, and that having studied Brandt's paper he could see no reason why Thomas chose mauritanicus as type, and proposed to regard *Dipus telum* as type of *Scirtopoda*, as had been done by several Russian authors, because Brandt's first species was in fact Scirtopoda telum Dipus halticus Brandt nec Illiger, with Dipus telum in synonymy). In 1940, Fam. Gen. Liv. Rodents, 1, having consulted with Chaworth-Musters, 1 followed Vinogradov. One suspects that the reason Thomas chose mauritanicus as type was because he believed there were only two valid genera of three-toed Jerboas, Dipus and Jaculus, and he wished to get rid of Brandt's names. It is probable that he was not well acquainted with S. telum, which is separable generically from both the last-named. Pocock, in using Scirtopoda for the larger Egyptian Jerboa, entirely overlooked the fact that this species (7, orientalis) is type of the genus Taculus, and that by choosing

RODENTIA - DIPODINAE

mauritanicus as type of Scirtopoda, Thomas had made the latter a pure synonym of Jaculus. Technically, at the present day mauritanicus stands as type of Scirtopoda, and therefore one has two alternatives: to break the rules on common-sense grounds, or adopt Sylodipus, the next available name, for what is currently called Scirtopoda telum. Vinogradov was entirely right in criticizing Thomas's choice of type, but he was acting against the rules in overriding the first reviser. There are only two species of three-toed Jerboas known from North Africa, for which the correct names appear to be Jaculus orientalis, the type and larger species, and Jaculus jaculus, the smaller species.

1 species: Stylodipus telum, page 537

Stylodipus telum Lichtenstein, 1823 Thick-tailed Three-toed Jerboa

Approximate distribution of species: Crimea, Northern Caucasus, Russian Turkestan, north to Saissan, south to Kara Kum; Zungaria and Mongolia. Westwards to Aleshkin Sands, left bank Lower Dnieper.)

STYLODIPUS TELUM TELUM Lichtenstein, 1823

1823. Dipus telum Lichtenstein, in Eversmanns Reise, 120. Aral Sea region.

1844. Dipus halticus Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersb. 2: 214. Not of Illiger, 1825.

1853. Dipus proximus Fairmaire, Rev. Mag. Zool. 145. Jamankala, Ural.

Range: Lower River Ural, River Emba, and around Sea of Aral.

STYLODIPUS TELUM FALZFEINI Brauner, 1913

1913. Scirtopoda telum falz-feini Brauner, Bull. Soc. Nat. Crimée, 3: 85. Aleshkin Sands, archipelago at estuary of River Dnieper, Russia.

STYLODIPUS TELUM ANDREWSI G. Allen, 1925

1925. Stylodipus andrewsi G. Allen, Amer. Mus. Nov. 161, 4. Ussuk, Mongolia.

STYLODIPUS TELUM AMANKARAGAI Selewin, 1934

1934. Scirtopoda telum amankaragai Selewin, Bull. Univ. Tachkent, 19: 76. Aman-

Karagai, Kustenai area, Northern Kazakstan.

1937. S(cirtopoda) t(elum) birulae ("Martino, 1922") Vinogradov, Fauna U.S.S.R. Mamm. 3, 4: 169. Zaissan region. Either this or a similar form inhabits Zungaria (Barlik Mountains, specimen in B.M.). We have not been able to trace Martino's 1922 reference.

STYLODIPUS TELUM KARELINI Selewin, 1934

1934. Scirtopoda telum karelini Selewin, Bull. Univ. Tachkent, 19: 76. Mountains of Semei-Tau, near Semipalatinsk, Russian Asia. Range: steppes between Semipalatinsk and Lake Balkash.

STYLODIPUS TELUM TUROVI Heptner, 1934

1934. Scirtopoda telum turovi Heptner, Folia Zool. Hydrob. 6: 19. Fedossejewka, near Turgovaya, Don Steppe, South-Eastern Russia. Range: Volga-Don Steppes, Eastern Ciscaucasia.

Genus JACULUS Erxleben, 1777

1777. Jaculus Erxleben, Syst. Regn. Anim. 404. Jaculus orientalis Erxleben.

1844. Scirtopoda Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersb. 2: 212 Type selected by Thomas in 1908 as Dipus mauritanicus Duvernoy.

1844. Haltomys Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersb. 2: 215. Dipus mauritanieus Duvernov. Selected by Thomas, 1908.)

1930. Eremodipus Vinogradov, Bull. Acad. Ści. Leningrad, 334. Scirtopoda lichtensteini Vinogradov, Valid as a subgenus.

4 species: Jaculus blanfordi, page 540 Jaculus jaculus, page 539 Jaculus orientalis, page 540

Subgenus EREMODIPUS Vinogradov, 1930

Ogney, 1948, Mamm. U.S.S.R. 6: 362, treats Exemodipus as a subgenus of Jaculus. I have not seen Exemodipus and have therefore hesitated to refer it to Jaculus. I follow the classification of Ogney because of a longstanding conviction that there is less difference between Exemodipus and Jaculus than between the other genera recognized in this family.

Jaculus lichtensteini Vinogradov, 1927 Lichtenstein's Jerboa

Approximate distribution of species: Russian Turkmenia (Kizil-Kum and Aral Kara-Kum).

Jaculus lichtensteini Vinogradov, 1927

1927. Scirtopoda lichtensteini Vinogradov, Z. Säuget. 2: 92. Vicinity of Merv, Turk-menia.

Subgenus JACULUS Erxleben, 1777

In British Museum material the three species of Jaculus (sensu stricto) may be distinguished as below:

 Smaller; occipitonasal length of skull not exceeding 33.7 mm.; hindfoot normally 64 mm. and less. (Over 80 specimens examined.)
 Jaculus jaculus Larger; occipitonasal length of skull approximates 34 mm. at least; hindfoot

68 mm. and more.

Interparietal narrower; hindfoot about 68 mm.; occipitonasal length approximately 34–34.2 mm.; frontals proportionately narrower, bullae proportionately larger.
 Jaculus blanfordi

Interparietal wider; hindfoot exceeds 70 mm.; occipitonasal length approximately 35–38.7 mm.; frontals average proportionately wider, bullae proportionately smaller.

Jaculus orientalis

(Possibly the large Palestine race, Jaculus jaculus schlüteri, may be an exception to the above diagnosis in the length of the hindfoot, but its skull, so far as ascertainable, is J. jaculus size.)

Jaculus jaculus Linnaeus, 1758

Lesser Egyptian Jerboa

Approximate distribution of species: Iraq, Arabia, Palestine, Syria, Egypt, Libya, Tunis, Algeria, southwards through the Sahara to Asben, Mauretania, Sudan and Somaliland. Range includes Morocco.

Jaculus Jaculus Jaculus Linnaeus, 1758

1758. Mus jaculus Linnaeus, Syst. Nat. 10th ed. 1: 63. Giza Pyramids, Egypt; "In Arabia, Calmukia" (G. Allen, 1939).

(?) 1823. Dipus hirtipes Lichtenstein, Verz. Doubl. Mus. Berlin, 5. "E deserto prope

Sakharum."

1827. Dipus aegyptius Lichtenstein, Darstellung neue Säugeth., pl. 22 and text. Egypt. 1828. Dipus macromystax Lichtenstein, Abh. Akad. Wiss. Berlin, 1825: 154 (nom. nud. ex Hemprich & Ehrenberg). Based on Dipus hirtipes, and said to have come from upper reaches of Nile, from Syene (Assuan) to Dongola.

(?) 1840. Dipus macrotarsus Wagner, Abh. Akad. Wiss. München, 3: 214. Arabia.

Range: Egypt. The typical race has also been recorded from Palestine.

Jaculus Jaculus deserti Loche, 1867

1867. Dipus deserti Loche, Explor. Alger. 100. Ouargla district, Northern Algerian Sahara.

1883. Dipus darricarrerei Lataste, Ann. Mus. Civ. Genova, 18: 661. Bou-Saada, Algerian Sahara.

Range: Algeria, Tunis, Libya. Bullae average a little larger than in Egyptian specimens representing typical race.

Jaculus Jaculus Loftusi Blanford, 1875

1875. Dipus loftusi Blanford, Ann. Mag. N.H. 16: 312. Mohumrah, Iraq. Range: several localities in Iraq. Bullae average still larger than in the last; skull rather small.

Jaculus Jaculus schlüteri Nehring, 1901

1901. Dipus schlüteri Nehring, S.B. Ges. Nat. Fr. Berlin, 163. Palestine. (Co-type in B.M. from Jaffa, Palestine.) The skull is larger than other Asiatic specimens available for examination. Only one specimen in London.

Jaculus Jaculus sefrius Thomas & Hinton, 1921

1921. Jaculus jaculus sefrius Thomas & Hinton, Nov. Zool. 28: 10. Ain Sefra, Algeria. Skull larger, on average, than other races from the Palaearctic. Range includes Morocco (Cabrera).

Jaculus Jaculus vocator Thomas, 1921

1921. Jaculus loftusi vocator Thomas, Ann. Mag. N.H. 8: 441. Sohar, Muscat, Arabia.

1922. Jaculus syrius Thomas, Ann. Mag. N.H. 9: 296. Karyatein, Syrian Desert.

1924. Jaculus florentiae Cheesman & Hinton, Ann. Mag. N.H. 14: 556. Jabal Aqula, Jabrin (Djabrin), Central Arabia.

JACULUS JACULUS VOCATOR [contd.]

1924. Jaculus florentiae oralis Cheesman & Hinton, Ann. Mag. N.H. 14: 557. Koweit, North-Eastern Arabia.

Range: many places in Arabia (Dailami, Matau, Rass, Raushan, Yidda, between Khin and Djabrin, Muscat, Seeb, Koweit, Jafura, Bahrein Island); Zubier in Iraq, and Karyatein (Syrian Desert). With unusually large bullae; essentially like loftusi, but skull always a little larger in our material.

JACULUS JACULUS CENTRALIS Thomas & Hinton, 1921

1921. J. aculus) j. (aculus) centralis Thomas & Hinton, Novit. Zool. 28: 11. Oucd-el-Abiad, north of In-Salah, Central Sahara, Algeria.

Jaculus blanfordi Murray, 1884

Blanford's Jerboa

Approximate distribution of species: Persia.

It is near J. jaculus but a little larger, bearing much the same relation to it that Allactaga williamsi does to A. cuphratica.

JACULUS BLANFORDI Murray, 1884

1884. Dipus blanfordi Murray, Ann. Mag. N.H. 14: 98. Bushire, Persia. Range: to Seistan, Persia.

Jaculus orientalis Erxleben, 1777

Greater Egyptian Jerboa

Approximate distribution of species: Morocco, Algeria, Libya, Tunis, Egypt. This species was called "Scirtopoda gerboa" by G. Allen, Checklist African Mammals, 1939. But the dimensions given by Erxleben in the description of J. orientalis clearly indicate a large species and are nearer our specimens of orientalis (much larger than any specimen of J. jaculus noted). Further, J. orientalis is the type of Jaculus, therefore Scirtopoda cannot be used for this species. Dipus gerboa of Olivier seems merely to be a name to separate the larger three-toed Jerboa from the smaller ones then known, and is antedated by J. orientalis.

JACULUS ORIENTALIS ORIENTALIS Erxleben, 1777

1777. Jaculus orientalis Erxleben, Syst. Regn. Anim. 404. Egypt (mountains separating Egypt from Arabia, G. Allen).

1800. Dipus gerboa Olivier, Bull. Soc. Philom. Paris, 2, 40: 121. Egypt.

1815. Dipus locusta Illiger, Abhandl. Ak. Berlin, 77. Egypt, nom. uud. 1823. Dipus hipes Lichtenstein, Verz. Doublet. Mus. Berlin, 5. Egypt.

Range: North Africa, Egypt, Libya, Tunis, Algeria.

JACULUS ORIENTALIS MAURITANICUS Duvernoy, 1841

1841. Dipus mauritanicus Duvernoy, L'Institut, 9: 400. Oran, Algeria. Range: Algeria (part) and in Morocco, the Rifto the high plateaux (G. Allen). (Not represented in London.)

RODENTIA - MUSCARDINIDAE

FAMILY MUSCARDINIDAE

I have followed Miller in calling this family Muscardinidae. Simpson (1945) prefers Gliridae. Gliridae has the merit of brevity, but as some authors wish to suppress the name *Glis*, which dates from Brisson, it seems wiser to retain Muscardinidae as family name.

Genera: Dryomys, page 544
Eliomys, page 542
Gliridus, page 542
Glis, page 547
Muscardinus, page 548

Myomimus, page 542 Platacanthomys, page 549 Selevinia, page 541 Typhlomys, page 550

For a key to all these genera, except Selevinia, see Ellerman, 1940, Fam. Gen. Liv. Rodents, 1: 603, 613, 627. Miller, 1912, Cat. Mamm. Western Europe, 549, monographs

the four European genera in great detail.

The genus *Selevinia*, usually made the type of a distinct family, has only recently been described. Its peculiarities are well figured by its describers; excessively small cheekteeth (3/3), simple in structure, and excessively enlarged bullae, distinguish it well from the other subfamilies. The mandible has the angular portion perforated. The reduction of the cheekteeth in *Selevinia* parallels that of *Rhynchomys* from the Philippines (family Muridae).

Platacanthomys and Typhlomys are referred to a distinct subfamily, the Platacanthomyinae, which is also sometimes (probably unnecessarily) given family rank.

Subfamily Seleviniinae

Genus SELEVINIA Belosludov & Bashanav, 1938

1938. Selevinia Belosludov & Bashanav, A new genus and species of rodent from the Central Kazakhstan (U.S.S.R.) Uchen. Zap. Kazak. Univ. Alma-Ata, Biol. 1: 81–86. Two figures, animal, skull, etc. Selevinia betpakdalaensis Belosludov & Bashanav.

1 species: Selevinia betpakdalaensis, page 541

Selevinia betpakdalaensis Belosludov & Bashanav, 1938 Betpakdala Dormouse Approximate distribution of species: Betpakdala Desert, Kazakstan, Russian Central Asia (west of Lake Balkash).

SELEVINIA BETPAKDALAENSIS Belosludov & Bashanav, 1938

1938. Selevinia betpakdalaensis Belosludov & Bashanav, Uchen. Zap. Kazak. Univ. Alma-Ata, Biol. 1: 81. Betpakdala Desert, Kazakstan.

Subfamily Muscardininae

Genus MYOMIMUS Ognev, 1924

1924. Myomimus Ognev, Nature & Sport in Ukraine, Kharkov, 1. Myomimus personalus Ognev.

1 species: Mrominus personatus, page 542

Myomimus personatus Ognev, 1924

Mouse-like Dormouse

Approximate distribution of species: Russian Transcaspia, near Persian frontier.

Myommus personatus Ognev, 1924

1924. Myomimus personatus Ognev, Nature & Sport in Ukraine, Kharkov, 1. Near Kaine-Kassir post on the Turkmenian-Persian frontier.

Genus GLIRULUS Thomas, 1906

1906. Glivulus Thomas, P.Z.S. 1905, 2: 347. Graphiurus elegans Temminck = Myoxus japonicus Schinz.

1 species: Glirulus japonicus, page 542

Glirulus japonicus Schinz, 1845

Japanese Dormouse

Approximate distribution of species: Japan, apparently known from Shikoku, Kiushiu and Hondo. (Specimens in British Museum from Fujisan, Hondo.)

GLIRULUS JAPONICUS Schinz, 1845

1845. Myoxus javanicus (lapsus calami for japonicus) Schinz, Syst. Verz. Säug. 2: 530. Japan. See Thomas, 1906, P.Z.S. 1905, 2: 347, on status of name.

1845. Myoxus elegans Temminek, Faun. Japon. Mamin. 52. Province Awa, Shikoku, Japan (fide Kuroda). Not of Ogilby, 1838.

1880. Myoxns lasiotis Thomas, P.Z.S. 40. Near Yokohama, Hondo, Japan.

Genus ELIOMYS Wagner, 1840

1840. Eliomys Wagner, Abh. Bayer Akad. Wiss. 3: 176. Eliomys melanurus Wagner. 1885. Bifa Lataste, Le Naturaliste, 8: 61–63. Bifa lerolina Lataste = Myoxus munbyanus Pomel.

The name Elionys dates from 1840, not 1843 as generally quoted.

2 species: Eliomys melanurus, page 544 Eliomys quercinus, page 543

A very large number of specimens representing nearly all the named forms has been examined for this genus, and the conclusion has been reached that all are races of the first-named *E. quercinus* except the South-West Asian *E. melanurus*, which has very large bullae, is very pale in colour, and has a relatively longer tail and ear than any of the other races examined. North African races of quercinus have the bullae averaging slightly larger than in European races available.

Eliomys quercinus Linnaeus, 1766

Garden Dormouse

Approximate distribution of species: Spain, Portugal, France, Italy, Sicily, Corsica, Sardinia, Balearic Isles, Switzerland, Germany, Holland, Austria, Poland, Yugoslavia, Bulgaria. Russia, from Ukraine north to Leningrad district and Kalinin Province, Gorki Province, and Tatary, east to Orenburg district (Southern Urals). North Africa, from Libya, Tunis and Algeria to Morocco and Rio de Oro.

ELIOMYS QUERCINUS QUERCINUS Linnaeus, 1766

1766. Mus quercinus Linnaeus, Syst. Nat. 12th ed. 1: 84. Germany.

1782. Myoxus nitela Schreber, Säugeth., pl. 226 (text 4: 833, 1787). Germany.

1904. Eliomys hortualis Cabrera, Bol. Real. Soc. Esp. H.N. 4: 183. Valencia, Spain. 1907. Eliomys hamiltoni Cabrera, Bol. Real. Soc. Esp. H.N. 7: 226. El Pardo, near Madrid, Spain.

Other possible synonyms include:

1920. Eliomys quercinus răticus Burg, Der Weidmann Bulach, No. 50, 401 (N.V.)

1920. Eliomys quercinus gotthardus Burg, loc. cit. Munstertal, Switzerland.

1920. Eliomys quercinus jurassicus Burg, loc. cit. Jura Valleys.

Range: France and Germany to Switzerland, Yugoslavia, Northern Italy, Central Spain.

ELIOMYS QUERCINUS MUNBYANUS Pomel, 1856

1856. Myoxus munbyanus Pomel, C.R. Acad. Sci. Paris, 42: 653. Province of Oran, Algeria (G. Allen).

1885. Bifa lerotina Lataste, Le Naturaliste, 3: 61. Ghardaia, Mzab, Algerian Sahara. 1903. Eliomys lerotinus tunetae Thomas, Ann. Mag. N.H. 11: 495. Karouana, Tunis. Range: Morocco, Algeria, Tunis.

ELIOMYS QUERCINUS LUSITANICUS Reuvens, 1890

1890. Eliomys nitela var. lusitanica Reuvens, Die Myoxidae oder Schlaefer, 28 (footnote). Lisbon, Portugal.

1897. Myoxus nitela var. amori Graells, Mem. Real. Ac. Sci. Madrid, 17: 481. Cordova, Spain.

Range: Southern Spain, Portugal.

ELIOMYS QUERCINUS PALLIDUS Barrett-Hamilton, 1899

1899. Eliomys pallidus Barrett-Hamilton, Ann. Mag. N.H. 3: 226. Palermo, Sicily. 1901. Eliomys cincticauda Miller, Proc. Biol. Soc. Washington, 14: 39. Sorrento, Italy. Range: Sicily, Southern Italy.

ELIOMYS QUERCINUS SARDUS Barrett-Hamilton, 1901

1901. Eliomys sardus Barrett-Hamilton, Ann. Mag. N.H. 7: 340. Tricoli, Cagliastra, Sardinia. Range includes Corsica.

ELIOMYS QUERCINUS GYMNESICUS Thomas, 1903

1903. Eliomys gymnesicus Thomas, Ann. Mag. N.H. 11: 494. San Cristobal, Minorca, Balearic Isles.

Eliomys overcinus occidentalis Thomas, 1903

1903. Eliomys lerotinus occidentalis Thomas, Nov. Zool. 10: 300. Rio de Oro, North-West Africa.

Eliomys quercinus cyrenaicus Festa, 1922

1922. Eliomys cyrenaicus Festa, Boll. Mus. Zool. Anat. Comp. Torino, 740, 4. Gheminez, Cyrenaica, Libya.

ELIOMYS QUERCINUS OPHIUSAE Thomas, 1925

1925. Eliomys ophiusae Thomas, Ann. Mag. N.H. 16: 389. Formentera, Balearic Islands.

ELIOMYS QUERCINUS SUPERANS Ognev & Stroganov, 1936

1936. Eliomys quercinus superans Ognev & Stroganov, Abstr. Works. Zool. Inst.
Moscow St. Univ. 3: 84. Former Ostashov subdistrict of Tver Govt.,
Kalinin Province River Chukopa), Russia.

Eliomys melanurus Wagner, 1840 South-West Asian Garden Dormouse Approximate distribution of species: Sinai, Syria, Palestine, North-Western Arabia.

ELIOMYS MELANURUS Wagner, 1840

1840. Eliomys (Myoxus) melanurus Wagner, Abh. Bayer Akad. Wiss. 176, pl. 3, fig. 1. Sinai.

Specimens examined from Nohel in Sinai, Karyatein, Syrian Desert, and near Medain Saleh (26 $\rm ^c5o'$ N., 38 $\rm ^c2o'$ E.) in Arabia.

Genus DRYOMYS Thomas, 1906

1906. Dryomys Thomas, P.Z.S. 1905, 2: 348. Mus mtcdula Pallas.

1907. Dyromys Thomas, Ann. Mag. N.H. 20: 406. To replace Dyromys, under the impression that it was preoccupied. See Simpson, 1945, Bull. Amer. Mus. N.H. 85: 92, footnote.)

1 species: Dryomys nitedula, page 544

Dryomys nitedula Pallas, 1779

Forest Dormouse

Approximate distribution of species: Switzerland, North-Eastern Italy, Austria, Germany (part), Czechoslovakia, Yugoslavia, Rumania, Bulgaria, Greece, Poland, Russia, as far north as Central districts of White Russia, Kalinin, Ryazan and Gorki Provinces, and Tatary, Caucasus, Transcaucasia, Southern and Eastern Russian Turkestan including "apparently the Southern Altai" (Kuznetzov)), Tarbagatai Mountains; Chinese Turkestan; Asia Minor, Persia, Afghanistan, to Indian North-West Frontier.

RODENTIA — MUSCARDINIDAE

A very large number of races are now named. We have not many of them in London, and all that are represented seem little differentiated. The following may be valid: angelus, skull larger than others in London material; robusta, bullae rather enlarged; phrygius (brown) and picta (grey); Asiatic races with, on average, a rather larger ear than the European nitedula (brown) and intermedius (grey).

Dryomys Nitedula Nitedula Pallas, 1779

1779. Mus nitedula Pallas, Nov. Spec. Quad. Glir. Ord. 88. Region of Lower Volga, Russia.

1782. Myoxus dryas Schreber, Säugeth., pl. 225B Text, 1787, 4: 831). Region of Lower Volga.

Range: Russia (Volga region), also Rumania, Serbia.

DRYOMYS NITEDULA PICTUS Blanford, 1875

1875. Myoxus pictus Blanford, Ann. Mag. N.H. 17: 311. Kohrud, south of Caspian Sea, Persia. Range: Persia, Afghanistan, North-West Frontier (India).

Dryomys Nitedula Wingei Nehring, 1902

1902. Myoxus wingei Nehring, S.B. Ges. Nat. Fr. Berlin, 5. Parnassus region, Greece. Perhaps = the typical race.

DRYOMYS NITEDULA INTERMEDIUS Nehring, 1902

1902. Myoxus intermedius Nehring, S.B. Ges. Nat. Fr. Berlin, 155. Near Lienz, Tyrol, Austria. Range apparently includes Yugoslavia (part) and Zuberec, Hungary (? Slovakia).

DRYOMYS NITEDULA ANGELUS Thomas, 1906

1906. Eliomys (Dryomys) angelus Thomas, Ann. Mag. N.H. 17: 424. Russian Tianshan Mountains, probably near Przewalsk.

DRYOMYS NITEDULA PHRYGIUS Thomas, 1907

1907. Dyronys nitedula phrygius Thomas, Ann. Mag. N.H. 20: 407. Murad Dagh, Ushak Province, 7,500 ft., Asia Minor.

DRYOMYS NITEDULA ROBUSTUS Miller, 1910

1910. Dyromys robustus Miller, Ann. Mag. N.H. 6: 459. Rustchuk, Bulgaria.

DRYOMYS NITEDULA MILLERI Thomas, 1912

1912. Dyromys milleri Thomas, Ann. Mag. N.H. 9: 394. Bogdo-Ola Mountains, Zungaria, Chinese Central Asia.

DRYOMYS NITEDULA TICHOMIROWI Satunin, 1920

1920. Dyromys nitedula tichomirowi Satunin, Trav. Mus. Georg. Tiflis, 2: 161. Tbilisi, Tiflis, Transcaucasia.

Dryomys Nitedula obolenskii Ognev & Worobiev, 1923

1923. Dyromys nitedula obolenskii Ognev & Worobiev, Fauna Woronesh, 129. Kherson pine forest, Voronej Province, Russia. Range: Ukraine, Orlovsk, Kursk, Voronej, Ryazan, Tambov Provinces, Russia.

Dryomys Nitedula Carpathicus Brohmer, 1927

1927. Dyromys nitedula carpathicus Brohmer, Die Tierw. Mitt. Europ. 7, 3: 32. Upper Silesia.

Dryomys Nitedula bilkjewiczi Ognev & Heptner, 1928

1928. Dyromys nitedula bilkjewiczi Ognev & Heptner, Zool. Anz. 75: 265. According to Kuznetzov the type locality is near Germab, Turkmenia. Range: Kopet-Dag Mountains, South-Western Turkestan.

Dryomys Nitedula ognevi Heptner & Formozov, 1928

1928. Dyromys nitedula ognevi Heptner & Formozov, Zool. Anz. 77: 278. Akhtui, River Samur, Southern Daghestan, 4,000 ft., Caucasus.

Dryomys nitedula daghestanicus Ognev & Turov, 1935.

1935. Dyromys nitedula daghestanicus Ognev & Turov, Wiss. Ber. Moskauer Staats Univ. 4: 98. Khasav-Yurt, Daghestan, Caucasus.

Dryomys Nitedula tanaiticus Ognev & Turov, 1935

1935. Dyromys nitedula tanaiticus Ognev & Turov, Wiss. Ber. Moskauer Staats Univ. 4: 98. Atamanovsky Khutor, Tarasovsky district, former Don Province, Russia.

Dryomys nitedula caucasicus Ognev & Turov, 1935

1935. Dyromys nitedula cancasicus Ognev & Turov, Wiss, Ber. Moskauer Staats Univ. 4: 98. Environs of Tarskaja Station, former Tersk Province, Northern Cancasus.

Dryomys nitedula kurdistanicus Ognev & Turov, 1935

1935. Dyromys nitedula kurdistanicus Ognev & Turov, Wiss. Ber. Moskauer Staats Univ. 4: 101. River Terter, Western Azerbaijan. Range: mountains of South-Eastern Transcaucasia. Kuznetzov thinks it may be identical with D. n. picta.

Dryomys Nitedula Pallidus Ognev & Turov, 1935

1935. Dyromys nitedula pallidus Ognev & Turov, Wiss. Ber. Moskauer Staats Univ. 4: 102. Valley of River Boskurchai, Karatau Mountains, former province of Svr Darya, Russian Turkestan. Range: Usbekistan.

Dryomys nitedula saxatilis Rosanov, 1935

1935. Dyromys nitedula saxatilis Rosanov, Rep. Tadjik. Compl. Exped. 32: 45-46.
W.F. Reference from Ognev.) Round Darshar Post, Eastern Pamir Mountains.

RODENTIA - MUSCARDININAE

Genus GLIS Brisson, 1762

1762. Glis Brisson, Regn. Anim. 2nd ed. 13 and 113. Glis Brisson = Sciurus glis Linnaeus.

1780. Myoxus Zimmermann, Geogr. Ges. 2: 351. Sciurus glis Linnaeus.

1900. Elius Schulze, Zeits. Naturwiss. Stuttgart, 73: 200 (in part; included glis and nitedula).

1 species: Glis glis, page 547

Hopwood, 1947, *P.Z.S* 535, would ignore names from Brisson and call this genus *Myoxus* Zimmermann, 1780, proposing to use *Glis* Erxleben, 1777, for "Marmots, etc." The type of *Glis* Erxleben has been designated as *Glis zemni* Erxleben, a species of *Spalax* Güldenstaedt, 1770 (Ellerman, 1949, *Ann. Mag. N.H. 2:* 893–894).

The retention of *Glis* for the Fat Dormouse, as from Brisson, 1762, seems desirable as the name is in almost universal use, and until a ruling on the point can be obtained from the International Commission on Zoological Nomenclature we prefer to use *Glis* rather than resuscitate *Myoxus*.

Glis glis Linnaeus, 1766

Fat Dormouse

Approximate distribution of species: Northern Spain, France, Switzerland, Italy, Sicily, Sardinia, Germany, Holland, Austria, Yugoslavia, Rumania, Bulgaria; Poland, Russia; Kuznetzov gives the range as north to White Russia, Tula Province, south of Gorki Province, east to Volga, south to Saratov, Voronej, Chernigov, Kiev; Caucasus and Transcaucasia. Has been reported from Kopet-Dag, South-Western Turkestan. Asia Minor, Persia, Palestine.

There seem to be too many named races in this species.

Glis glis glis Linnaeus, 1766

1766. Sciurus glis Linnaeus, Syst. Nat. 12th ed. 1: 87. Germany.

1779. Glis esculentus Blumenbach, Hand. Nat. 79. Central Europe.

1816. Glis vulgaris Oken, Lehrb. Nat. 3, 2: 868. Germany.

(?) 1832. Myoxus giglis F. Cuvier, Nouv. Ann. Mus. H.N. Paris, 1: 444, nom. nud.

1840. Myoxus avellanus Owen, Odontography, 2: 25, pl. 105.

(?) 1920. Glis glis subalpinus Burg, Der Weidmann Bulach, No. 52, 419. (N.V.)

Range: France, Germany, Austria, Italy, Switzerland, Yugoslavia, Rumania, Russia.

GLIS GLIS PERSICUS Erxleben, 1777

1777. Sciurus persicus Erxleben, Syst. Regn. Anim. 1: 417. Province of Gilan, Persia.

Topotypical specimens in B.M. Large race, larger in skull size than the typical race, more like the next.

GLIS GLIS ITALICUS Barrett-Hamilton, 1898

1898. Glis italicus Barrett-Hamilton, Ann. Mag. N.H. 2: 424. Siena, Italy.

1899. Glis insularis Barrett-Hamilton, Ann. Mag. N.H. 3: 228. Monto Aspro, Palermo, Sicily.

1923. Glis glis postus Montagu, P.Z.S. 866. Veliki Dergonel, the Gorski Kotar, Croatia, Yugoslavia.

Range: Sicily, Italy, Yugoslavia (in part).

Glis glis orientalis Nehring, 1903

1903. Myoxus glis orientalis Nchring, S.B. Ges. Nat. Fr. Berlin, 187. Alan Dagh Mountains, near Scutari, Asia Minor. Ranges south to Palestine, according to Bodenheimer.

GLIS GLIS CASPIUS Satunin, 1905

1905. Myoxus glis caspius Satunin, Verz. Säug. Transkaspiens (Russ.), 25, 3: 55. Emended to caspicus Satunin, 1905, Mitt. Kaukas. Mus. 2: 76. Chuliysk Gorge, 40 versts from Askhabad, Transcaspia. Range: to Transcaucasia.

GLIS GLIS SPOLIATUS Thomas, 1906

1906. Glis glis spoliatus Thomas, Ann. Mag. N.H. 18: 220. Khotz, near Trebizond, Northern Asia Minor.

GLIS GLIS MELONII Thomas, 1907

1907. Glis melonii Thomas, Ann. Mag. N.H. 19: 445. Marcurighè, Urzulei, Ogliastra, Sardinia.

GLIS GLIS PYRENAIGUS Cabrera, 1908

1908. Glis glis pyrenaicus Cabrera, Ann. Mag. N.H. 1: 193. Allo, Navarre, Spain.

GLIS GLIS INTERMEDIUS Altobello, 1920

1920. Glis italicus intermedius Altobello, Fauna dell'Abruzzo e del Molise, Mamm. 3, Rodentia: 22. Abruzzi e Molise, Italy (no exact locality).

GLIS GLIS TSCHETSHENICUS Satunin, 1920

1920. Glis glis tschetshenicus Satunin, Trav. Mus. Georg. Tiflis, 2: 150. Chechen, River Shara-Argun, Caucasus.

GLIS GLIS ABRUTTII Altobello, 1924

1924. Glis glis abruttii Altobello, Rend. Union. Zool. 30, fig. in Monitore Zool. Ital. 35. Campobasso, Abruzzi, Southern Italy.

GLIS GLIS MINUTUS Martino, 1930

1930. Glis glis minutus Martino, Proc. Russ. Sci. Inst. Belgr. 2: 60. Predejane, 30 km. south of Leskovac, Serbia, Yugoslavia.

GLIS GLIS PETRUCCII Goodwin, 1939

1939. Glis glis petruccii Goodwin, Amer. Mus. Nov. 1050, 1. Gouladah foothills of the Kurkhud Mountains, district Bujnurd, about 3,000 ft., North-Eastern Persia.

Genus MUSCARDINUS Kaup, 1829

1829. Muscardinus Kaup, Skizz. Europ. Thierwelt, 1: 139. Mus avellanarius Linnaeus. 1 species: Muscardinus avellanarius, page 540

Muscardinus avellanarius Linnaeus, 1758

Common Dormouse Hazel Dormouse

Approximate distribution of species: England, France, Switzerland, Italy, Sicily, Sweden, Denmark, Germany, Holland, Hungary, Yugoslavia, Rumania, Greece: Russia, from Ukraine northwards to Minsk, Kalinin, Ivanovo and Gorki Provinces, and to Tatary, south to Kuibuishey, Kharkoy, Poltaya, Dnepropetroysk and Odessa Provinces, Poland, Asia Minor,

Muscardinus avellanarius avellanarius Linnaeus, 1758

1758. Mus avellanarius Linnaeus, Syst. Nat. 10th ed. 1: 62. Central Sweden.

1782. Myoxus muscardinus Schreber, Säugeth., pl. 227 (text, 1788, 4: 835). Germany. 1869. Mus corilinum Fatio, Faune Vert. Suisse, 1: 183.

1900. Muscardinus avellanarius anglicus Barrett-Hamilton, P.Z.S. 86. Bedford Purlicus, Thornhaugh, Northamptonshire, England. Range: England, France, Germany, Switzerland, Italy (in part), Rumania, Yugo-

slavia, Slovakia, to Russia. Muscardinus avellanarius pulcher Barrett-Hamilton, 1898

1808. Muscardinus pulcher Barrett-Hamilton, Ann. Mag. N.H. 2: 423. Environs of Perugia, Italy. (Type in B.M. The original description says it came from Siena, where the dealer lived from whom it was purchased.)

(?) 1855. Myoxus speciosus Dehne, Allgem. Deutsche Naturhist. Zeitung, 1: 180. Tursi, Basilicata, Italy.

Range: Italy (in part) and Sicily.

Muscardinus avellanarius trapezius Miller, 1908

1908. Muscardinus trapezius Miller, Ann. Mag. N.H. 1: 69. Khotz, Trebizond, Northern Asia Minor. A valid race, with relatively small bullae.

Muscardinus avellanarius niveus Altobello, 1920

1920. Muscardinus avellanarius niveus Altobello, Fauna dell' Abruzzo e del Molise. Mamm. 3, Rodentia: 27. Abruzzi e Molise, Italy.

Muscardinus avellanarius zeus Chaworth-Musters, 1932

1932. Muscardinus avellanarius zeus Chaworth-Musters, Ann. Mag. N.H. 9: 170. Eastern slope Mt. Olympus, Thessaly, 800 m. Greece. This seems to be based on a form which resembles trapezius in its small bullae.

Subsamily Platacanthomyinae

Genus PLATACANTHOMYS Blyth, 1859

1859. Platacanthomys Blyth, J. Asiat. Soc. Bengal, 28: 288. Platacanthomys lasiurus Blvth

1 species: Platacanthomys lasiurus, page 550

Platacanthomys lasiurus Blyth, 1859

Malabar Spiny Dormouse

Approximate distribution of species: Coorg, Travancore, and Malabar in Southern Peninsular India.

PLATACANTHOMYS LASIURUS Blyth, 1859

1859. Platacanthomys lasiurus Blyth, J. Asiat. Soc. Bengal, 28: 289. Alipi, Malabar, India.

Genus TYPHLOMYS Milne-Edwards, 1877

1877. Typhlomys Milne-Edwards, Bull. Soc. Philom. Paris, 13, 6: 9. Typhlomys cinereus Milne-Edwards.

1 species: Typhlomys cinereus, page 550

Typhlomys cinereus Milne-Edwards, 1877 Chinese Pygmy Dormouse
Approximate distribution of species: Fukien, in South-Eastern China; and Tonkin,

Approximate distribution of species: Fukien, in South-Eastern China; and Tonkin, Northern Indo-China.

Typhlomys cinereus cinereus Milne-Edwards, 1877

1877. Typhlomys cincreus Milne-Edwards, Bull. Soc. Philom. Paris, 13, 6: 9. Western Fukien, China.

Typhlomys cinereus chapensis Osgood, 1932

1932. Typhlomys cinereus chapensis Osgood, Field Mus. Publ. Zool. 18, 298. Chapa, Tonkin, Northern Indo-China.

The remaining three families belong to the Superfamily Muroidea. The Spalacidae and Rhizomyidae may probably be regarded as highly specialized fossorial offshoots of the Cricetine type.

FAMILY RHIZOMYIDAE

Genera: Cannomys, page 552 Rhizomys, page 550

For key to genera and species, see Ellerman, 1947, J. Mamm. 28: 273-274.

Genus RHIZOMYS Gray, 1831

1831. Rhizomys Gray, P.Z.S. 95. Rhizomys sinensis Gray.

1832. Nyctocleptes Temminck, Bijdragen Nat. Wetensch. Amsterdam, 7: 7, pl. 1. Mus sumatrensis Raffles. Valid as a subgenus.

3 species: Rhizomys pruinosus, page 551 Rhizomys sumatrensis, page 552 Rhizomys sinensis, page 551

RODENTIA - RHIZOMYIDAE

Subgenus RHIZOMYS Gray, 1831

Rhizomys sinensis Gray, 1831

Chinese Bamboo Rat

Approximate distribution of species: Southern China, from Szechuan (north to borders of Kansu; G. Allen), Yunnan, apparently Kwantung, Fukien; Hupeh; has been recorded from Southern Shensi (Tsingling Mountains); Northern Burma.

RHIZOMYS SINENSIS SINENSIS Gray, 1831

1831. Rhizomys sinensis Gray, P.Z.S. 95. Near Canton, Kwantung is the type locality according to G. Allen. (Type skull in B.M., marked "China".)

1870. Rhizomys chinensis Swinhoe, P.Z.S. 637. Range probably includes Kwangsi, China.

RHIZOMYS SINENSIS VESTITUS Milne-Edwards, 1871

1871. Rhizomys vestitus Milne-Edwards, Nouv. Arch. Mus. N.H. Paris, 7, Bull.: 92. West of Moupin, Szechuan, China. Range: Szechuan, Hupch; northern part of Chinese range of species.

RHIZOMYS SINENSIS DAVIDI Thomas, 1911

1911. Rhizomys davidi Thomas, Abstr. P.Z.S. 5; P.Z.S. 1911: 179. Kuatun, Fukien, South-Eastern China.

RHIZOMYS SINENSIS WARDI Thomas, 1921

1921. Rhizomys wardi Thomas, J. Bombay N.H. Soc. 27, 3: 504. Mt. Imaw Bum, Kachin Province, 9,000 ft., Northern Burma. Range: Yunnan, Northern Burma.

Rhizomys pruinosus Blyth, 1851

Hoary Bamboo Rat

Approximate distribution of species: Yunnan, Kwantung, Assam, Eastern Burma, Indo-China, Siam, Malay States (Perak).

RHIZOMYS PRUINOSUS PRUINOSUS Blyth, 1851

1851. Rhizomys pruinosus Blyth, J. Asiat. Soc. Bengal, 20: 519. Cherrapunji, Khasi Hills, Assam.

1915. Rhizomys senex Thomas, Ann. Mag. N.H. 16: 313. Southern Yunnan, probably near Mongtse (Mengtsz), China.

Range: Khasi Hills, Naga Hills, etc. in Assam, Manipur, east of Bhamo, Eastern Burma; Tonkin, Laos, Annam, in Indo-China; and Southern Yunnan.

RHIZOMYS PRUINOSUS LATOUCHEI Thomas, 1915

1915. Rhizomys latouchei Thomas, Ann. Mag. N.H. 16: 59. Swatow, Kwantung, Southern China.

1930. Rhizomys prusianus Shih, Dept. Biol. Sun Yatsen Univ. Canton, 4: 9 (lapsus).

Range: Kwantung, and perhaps Kwangsi. The only specimen available, the type, has a distinctly aberrant skull, with wide frontals and low occiput.

RHIZOMYS PRUINOSUS PANNOSUS Thomas, 1915

1915. Rhizomys pannosus Thomas, Ann. Mag. N.H. 16: 60. Chantabun, Southern Siam, A short-furred race.

Subgenus NYCTOCLEPTES Temminck, 1832

Rhizomys sumatrensis Raffles, 1822

Large Bamboo Rat

Approximate distribution of species: Sumatra, Malay States, Siam, Indo-China, Burma north to Shan States, Tenasserim.

(RHIZOMYS SUMATRENSIS SUMATRENSIS Raffles, 1822. Extralimital)

1822. Mus sumatrensis Raffles, Trans. Linn. Soc. London, 13: 258. Malacca.

RHIZOMYS SUMATRENSIS CINEREUS M'Clelland, 1842

1842. Rhizomys cinereus M'Clelland, Calcutta J.N.H. 2: 456. Moulmein, Tenasserim. 1877. Rhizomys crythrogenys Anderson, Proc. Asiat. Soc. Bengal, 150. Salween Hill Tracts. Burma.

Range: Siam (southwards apparently to Pahang), Indo-China, Tenasserim, Burma.

Genus CANNOMYS Thomas, 1915

1915. Cannomys Thomas, Ann. Mag. N.H. 16: 57. Rhizomys badius Hodgson.
1 species: Cannomys badius, page 552

Cannomys badius Hodgson, 1842 Bay Bamboo Rat; Lesser Bamboo Rat Approximate distribution of species: Nepal, Assam, Burma, Tenasserim, Siam.

The Indian races listed here can be distinguished. I have examined many examples of this species, but have not been able to discover if the Siamese race, minor, can be separated from badius. I rather doubt it. The form lönnbergi is unrepresented in London.

Cannomys badius badius Hodgson, 1842

1842. Rhizomys badius Hodgson, Calcutta J.N.H. 2: 60, 410 (for April, 1841). Nepal. Range: Nepal, Darjeeling district, Bhutan Duars, Manipur, Assam, where it is common, to Western Burma.

Cannomys badius minor Gray, 1842

1842. Rhizomys minor Gray, Ann. Mag. N.H. 10: 266. Southern Siam (probably Pachaburi, south-west of Bangkok). Known from several places in Siam.

CANNOMYS BADIUS CASTANEUS Blyth, 1843

1843. Rhizomys castaneus Blyth, J. Asiat. Soc. Bengal, 12: 1007. Probably Arakan, Burma.

1915. Cannomys badius plumbescens Thomas, Ann. Mag. N.H. 16: 315. Gokteik, Northern Shan States, Burma.

Range: Shan States, Toungoo district, Burma, and Tenasserim (part).

CANNOMYS BADIUS PATER Thomas, 1915

1915. Cannonys pater Thomas, Ann. Mag. N.H. 16: 315. Mt. Popa, dry zone of Burma.

CANNOMYS BADIUS LÖNNBERGI Gyldenstolpe, 1917

1917. Cannomys minor lonnbergi Gyldenstolpe, K. Svenska Vetensk. Akad. Handl. 57, 2: 47. Sakerat, Eastern Siam.

FAMILY SPALACIDAE

Genus: Spalax, page 553

Genus SPALAX Güldenstaedt, 1770

1770. Spalax Güldenstaedt, Nov. Com. Acad. Imp. Sci. Petrop. 14, 1: 410. Spalax microphthalmus Güldenstaedt.

1777. Glis Exxleben, Syst. Regn. Anim. 1: 358. Not of Brisson, 1762. Glis zemni Erxleben. (See Ellerman, 1949, Ann. Mag. N.H. 2: 893–894.)

1783. Myospalax Hermann, Tab. Affin. Anim. 83. Myospalax laxmanni Hermann = Spalax micropthalmus Güldenstaedt. Not of Laxmann, 1769.

1799. Talpoides Lacepède, Tabl. Div. etc. Mamm. 10. Mus typhlus Pallas = Spalax

microphthalmus Güldenstaedt.

1804. Aspalax Desmarest, Nouv. Dict. H.N. 24, Tab. Méth. Mamm.: 24. Mus typhlus Pallas = Spalax microphthalmus Güldenstaedt.

1815. Anotis Rafinesque, Anal. de la Nature, 58. Substitute for Talpoides.

(?) 1840. Ommatostergus Nordmann, in Keyserling & Blasius, Wirbelth. Europ. vii, 31, nom. nud. O. pallasi Nordman.
1808. Microspalax Nehring, S.B. Ges. Nat. Fr. Berlin, 1897, 168. Subgeneric name for

smaller species of Spalax; not of Trouessart, 1885.

1903. Nannospalax Palmer, Ścience, N.S. 17: 873. Substitute for Microspalax. Spalax kirgisorum Nehring.

1909. Mesospalax Méhely, A Földi Kutyák Fajai, Budapest, 22. Spalax monticola Nehring.

1909. Macrospalax Méhely, A Földi Kutyák Fajai, Budapest, 23. New name for Spalax sensu stricto.

1922. Ujhelyiana Strand, Arch. Nat. Berlin, 88, A, 4: 142. To replace Microspalax Nehring (but antedated by Nannospalax Palmer).

3 species: Spalax ehrenbergi, page 556 Spalax leucodon, page 555 Spalax microphthalmus, page 554

Méhely monographed this genus in 1909 and divided it into three subgenera, which I followed in my former work (1940, 638), and from Méhely a table of supposed differences was given between the three subgeneric types. Since then we have received more material of this genus in the British Museum, and these specimens seem

to break down the validity of most of those characters. I am quite sure that no subgenera can be recognized in this genus, and I begin to doubt whether there are really more than two species (chrenbergi and microphthalmus), as the characters separating leucodon from microphthalmus are very slight in our material. Size of skull certainly will not separate the last two; and height of skull, given by Kuznetzov to divide the two species, will not do so either in our material. There remains the small supra-condylar foramen, present or absent as the case may be, and apparently not constant. I suspect it is a variable character in leucodon. We have a "family party" of S. leucodon subsp. from Ankara, Turkey, ranging from all ages to one prodigious individual, very old, which has a larger skull than any S. microphthalmus available in London, and just as high, or even higher, than our microphthalmus skulls. Spalax chrenbergi, of which we have many specimens, is distinguishable from the others by having M 3 with two (not one) isolated islands in the adult, and the lower incisor knob little or not higher than the condylar process, whereas in leucodon and microphthalmus it tends to be higher than the condylar process; the character of the isolated islands in M 3 is clearer in our material. For the use of the name chrenbergi for the African-Palestine species, see Bate, 1945, Ann. Mag. N.H. 12: 146, and for the use of leucodon as first name for the hungaricus-monticola series, see Vinogradov, 1941, Faune de L'U.R.S.S., Inst. Zool. Acad. de L'U.R.S.S., No. 29, 149. I think that in all probability leucodon will not divide into races. An enormous number of names are standing based on differences which often could just as well be individual or "family party" characters rather than subspecific characters as usually understood. Méhely's monograph sayours of super-splitting.

Spalax microphthalmus Güldenstaedt, 1770

Russian Mole Rat

Approximate distribution of species: steppe and forest-steppe area of Southern Russia, as far north as Chernigov, Tula, Penza and Ulyanovsk, east to the Lower River Emba (extreme Western Siberia), south to foot of Caucasus and Perekop, and west to Western Ukraine (Kuznetzov); forms which are likely to be subspecies also have been named from Rumania. Greece and Poland.

SPALAX MICROPHTHALMUS MICROPHTHALMUS Güldenstaedt, 1770

1770. Spalax microphthalmus Güldenstaedt, Nov. Comm. Ac. Sci. Imp. Petrop. 14, 1:
411. Steppes of Nobochopersk, Southern Russia.

1779. Mus typhlus Pallas, Nov. Spec. Quad. Glir. Ord. 76, 151, pl. 8. Southern Russia.

1839. Spalax pallasii Nordmann, Bull. Ac. St. Pétersb. 5, 13: 200.

Range: Russia, between the Volga and Dnieper.

SPALAX MICROPHTHALMUS ZEMNI Erxleben, 1777

1777. (Glis) zemni Erxleben, Syst. Regn. An. Mamm. 370. Podolia, Ukraine, Southern Russia.

1897. Spalax microphthalmus podolicus Trouessart, Cat. Mamm. 1: 570. Based on the Podolian Marmot of Pennant (1771, Synop. Quadr. 277). Podolia, Ukraine. 1909. Spalax polonicus Mchely, A Földi Kutyák Fajai, Budapest, 194. (Also based on

the Podolian Marmot of Pennant.)

Range: Ukraine, west of the Dnieper (except Odessa Province). Poland.

RODENTIA - SPALACIDAE

SPALAX MICROPHTHALMUS GIGANTEUS Nehring, 1898

1898. Sapalx giganteus Nehring, S.B. Ges. Nat. Fr. Berlin, 1897, 169. Petrovsk (Makhuch-Kala), Caspian Sea, Russia. For status, see Kuznetzov, 1944. Range: steppes of Kalmykia, Daghestan Plain, and lower Rivers Ural and Emba.

1939. Spalax giganteus uralensis Tiflov & Usov, Vestn. Microbiol. Epidemiol. & Parasitol. 17: 141. Chingerlauz region, Western Kazakstan.

SPALAX MICROPHTHALMUS GRAECUS Nehring, 1898

1898. Spalax graecus Nehring, Zool. Anz. 21: 228. ? Neighbourhood of Athens, Greece.

SPALAX MICROPHTHALMUS ANTIQUUS Méhely, 1909

1909. Spalax graecus antiquus Méhely, A Földi Kutyák Fajai, Budapest, 175. Rumania.

Spalax microphthalmus istricus Méhely, 1909

1909. Spalax istricus Méhely, A Földi Kutyák Fajai, Budapest, 186. Barza, Rumania.

Spalax microphthalmus mezőségiensis Szunyoghy, 1937

1937. Spalax graecus mezőségiensis Szunyoghy, Allat Közlem. Budapest, 34: 186, 190. Siebenburgen, Rumania.

SPALAX MICROPHTHALMUS ARENARIUS Reshetnik, 1938

1938. Spalax polonicus arenarius Reshetnik, Reports Zool. Mus. Kiev, No. 23, 11. Gola-Pristan, Nikolaiev district, Southern Ukraine, Russia.

Spalax leucodon Nordmann, 1840

Lesser Mole Rat

Approximate distribution of species, as here understood: Hungary, Bulgaria, Rumania, Yugoslavia, Greece, Turkey, Asia Minor, Western Ukraine, Transcaucasia.

SPALAX LEUCODON Nordmann, 1840

1840. Spalax typhlus leucodon Nordmann, Demidoff Voy. 3, 34. Near Odessa, Russia.

As stated above, I have my doubts if this species will divide satisfactorily into races at all. A party of individuals from Ankara, Asia Minor, young adult to very old, in the British Museum, vary in occipitonasal length of skull between 41.6 and 56.4 mm., height of occiput 15–18.1 mm. These seem to cover all cranial differences which I had previously supposed might be of subspecific value in all forms represented in London, of which we have about a dozen. The following eighteen names are standing (the first of which I insert in this species on geographical grounds).

1840. Spalax typhlus xanthodon Nordmann, Demidoff Voy. 3, 35. Smyrna, Western Asia Minor.

1898. Spalax typhlus hungaricus Nehring, S.B. Ges. Nat. Fr. Berlin, 1897, 173. Hungary. 1898. Spalax monticola Nehring, S.B. Ges. Nat. Fr. Berlin, 6. Kupres, Bosnia, Yugoslavia.

1898. Spalax nehringi Satunin, Zool. Anz. 21: 314. Kasikoporan, Armenia, Transcaucasia. Range: to Erzerum, Northern Asia Minor (B.M. specimen).

SPALAX LEUCODON [contd.]

1903. Spalax dolbrogeac Miller, Proc. Biol. Soc. Washington, 16: 161. Malcoci, Dobrudscha, Rumania, Range includes Bulgaria.

1909. Spalax monticola armeniacus Méhely, A Földi Kutyak Fajai, Budapest, 79. Kura-Quellan, Armenia, Transcaucasia. ? = nehringi.

1909. Spalax monticola cilicicus Méhely, loc. cit. 84. Cilician Taurus, Asia Minor.

1909. Spalax monticola anatolicus Méhely, loc. cit. 88. Burnabad, near Smyrna, Asia Minor, ? = xanthodon.

1909. Spalax monticola hellenicus Méhely, loc. cit. 100. Lamia, Thessaly, Greece.

1900. Spalax monticola turcieus Méhely, loc. cit. 105. Makri-Koi, Constantinople, Turkey.

1909. Spalax monticola hercegovinensis Méhely, loc. cit. 129. Ulog-Obruga, Hercegovina, Yugoslavia.

1909. Spalax monticola syrmiensis Méhely, loc. cit. 133. Szerem, Slavonia, Yugoslavia.

1909. Spalax monticola serbicus Méhely, loc. cit. 140. Serbia, Yugoslavia.

1909. Spalax hungaricus transsylvanicus Méhely, loc. cit. 159. Transylvania.

1917. Spalax monticola insularis Thomas, Ann. Mag. N.H. 20: 315. Mudros, Isle of Lemnos, Greece.

1919. Spalax labaumei Matschie, S.B. Ges. Nat. Fr. Berlin, 35. Eskischehir, Asia Minor. According to Szunyoghy, 1939, Ann. H.N. Mus. Hung. Zool. 32, 106, this is the same as anatolicus.

1920. Spalax monticola thermaicus Hinton, Ann. Mag. N.H. 5: 313. Neighbourhood of Salonica, Greece. Type from west bank Struma River, 12 miles south of Serres.

1920. Spalax monticola corybantium Hinton, Ann. Mag. N.H. 5: 316. Murad Dagh, 15 miles north-cast of Eushak, about 150 miles east of Smyrna, Asia Minor.

1920. Spalax monticola captorum Hinton, Ann. Mag. N.H. 5: 318. Kanghri | Changria), Asia Minor.

All these names should be treated as either subspecies or synonyms of the first-named *S. leucodon*.

Spalax ehrenbergi Nehring, 1898

Palestine Mole Rat

Approximate distribution of species: Syria, Palestine, Egypt, Libva.

Spalax ehrenbergi ehrenbergi Nehring, 1898 (for 1897)

1898. Spalax ehrenheigt Nehring, S.B. Ges. Nat. Fr. Berlin (for December, 1897), 178, pl. 2. Jaffa, Palestine.

(2) 1898. Spalax kirgisorum Nehring, S.B. Ges, Nat. Fr. Berlin, 176, pl. 4. ?Northern Syria.

1898. Spalax intermedius Nehring, S.B. Ges, Nat, Fr. Berlin, 181. Syria.

1903. Spulax herrtensis Miller, Proc. Biol. Soc. Washington, 16: 162. Beyrout, Syria. Range: many localities in Syria and Palestine. For continued use of the name chrenbergi, see Bate, 1945, Ann. Mag. X.H. 12: 146.

SPALAX EHRENBERGI AEGYPTIACUS Nehring, 1898

1898. Spalux aegyptiacus Nehring, S.B. Ges, Nat. Fr. Berlin (for 1897), 180. Ramleh, near Alexandria, Egypt. Range: Lower Egypt to Cyrenaica in Libya. Possibly separable from typical race on account of some cranial details.

RODENTIA - MURIDAE

FAMILY MURIDAE

In the Palaearctic and Indian regions, as elsewhere, this family is the dominant family of mammals, in number of genera, species and races. Five subfamilies are represented in the region. American authors prefer to restrict the family to Murinae and immediate allies, and to refer the rest of the Palearctic groups to a family Cricetidae.

Subfamilies:

Cricetinae, page 620 Gerbillinae, page 630 Microtinae, page 652 Murinae, page 557 Myospalacinae, page 649

Subfamily Murinae

Genera: Acomys, page 615
Apodemus, page 563
Arvicanthis, page 578
Bandicota, page 616
Chironyscus, page 613
Chiropodonys, page 559
Dacnonys, page 613

Diomys, page 613
Golunda, page 613
Hadromys, page 576

Hapalomys, page 558 Lemniscomys, page 576 Micromys, page 561 Millardia, page 577 Mus, page 602 Nesokia, page 619 Rattus, page 579 Tokudaia, page 558 Vandeleuria, page 560 Vernaya, page 558

For key to the genera of Murinae, so far as they are definable, see Ellerman, 1941, Fam. Gen. Liv. Rodents, 2: 60-74. In this work, a few genera were retained which subsequent research shows are not distinguishable. These are Laomys (=Zyzomys), Mycteromys and Coelomys, which seem to be not more than subgenera of Mus; Apomys, not distinguishable from Rattus, and "Pyromys", based on a single specimen which is a skull of Millardia gleadowi mixed with a skin of Mus platythrix subsp. Since this work was published, Diomys, then regarded as unidentifiable, has turned up in considerable quantities in Manipur, and is certainly valid; see Ellerman, 1946, Ann. Mag. N.H. 13: 204 (published 1947). Sixteen of the above twenty genera occur in India; all species are reviewed in Ellerman, 1947, 7. Mamm. 28: 362-387. Of the others, so far as the present region is concerned, Lemniscomys is only North-West African, Arvicanthis only from Egypt and Arabia. Only one other genus reaches mainland Asia, so far as known: Pithecheir, which occurs in the Malay States. The two other genera listed above, Vernaya and Tokudaia, are not represented in London, and I do not know their exact status. Both have the posterointernal cusp in the first and second upper molars. Anthony, in founding the genus Vernaya, shows that it is distinct from Chiropodomys and Vandeleuria (and makes some errors in his table regarding the dental characters of Vandeleuria), but does not distinguish it from Apodemus and Micromys. It has a much longer tail than either (from G. Allen's measurements), and a larger skull apparently than Micromys, and I suppose it cannot be allocated to any of the longer-standing genera. For a figure of the skull of Tokudaia see Tokuda, 1941, Trans. Biogeog. Soc. Japan, 4: 94.

Genus VERNAYA Anthony, 1941

 1941. Ternava Anthony, Field Mus. Publ. Zool, 27: 110 (8 December). Chiropodomys fulvus G. Allen.

1941. Octopodomys Sody, Treubia, 18, 2: 261. Chiropodomys fulvus Allen.

1 species: Vernava fulva, page 558

Vernaya fulva G. Allen, 1927

Vernay's Climbing Mouse

Approximate distribution of species: Yunnan, Northern Burma.

Vernaya fulva G. Allen, 1927

1927. Chiropodomys fulvus G. Allen, Amer. Mus. Nov. 270, 11. Yinpankai, Mekong River, Yunnan, China.

1940. Vondeleviria dumeticola G. Allen, Mamm. China & Mongolia, 2: 1048. Not of Hodgson, 1845. Range as above.

Genus TOKUDAIA Kuroda, 1943

1941. Aeanthomys Tokuda, Trans. Biogeog. Soc. Japan, 4: 93. Rattus jerdoni osimensis Abe. Not of Lesson, 1842.

1943. Tokudaia Kuroda, Bull. Biogeog. Soc. Japan, 13, 9: 61. To replace Acanthomys Tokuda, preoccupied.

1046. Tokudamys Johnson, Proc. Biol. Soc. Washington, 59: 169. To replace

Acanthomys Tokuda, preoccupied.

1 species: Tokudaia osimensis, page 558

Tokudaia osimensis Abc, 1934

Approximate distribution of species: Liukiu Islands.

Tokudaia osimensis osimensis Abe, 1934

1934. Rattns jedoni osimensis Abe, J. Sci. Hiroshima Univ. 3: 107. Sumiyo-mura, Amami-Oshima Island, Liukiu Islands.

Tokudaia osimensis muenninki Johnson, 1946

1946. Tokudamys osimensis mueminki Johnson, Proc. Biol. Soc. Washington, 59: 170. Hentona, North Okinawa Island, Liukiu Islands.

Genus HAPALOMYS Blyth, 1859

1859. Hapalomys Blyth, J. Asiat. Soc. Bengal, 28: 296. Hapalomys longicaudatus Blyth. 1 species: Hapalomys longicaudatus, page 559

In my opinion, there is only one species in this genus. The Hainan form is somewhat dubious, being based on skins only. The Indo-Chinese form is smaller in size than the typical race, and has smaller bullae and shorter teeth.

Hapalomys longicaudatus Blyth, 1859

Marmoset Mouse

Approximate distribution of species: Malay States, Siam, Indo-China, Tenasserim, Hainan.

HAPALOMYS LONGICAUDATUS LONGICAUDATUS Blyth, 1859

1859. Hapalomys longicaudatus Blyth, J. Asiat. Soc. Bengal, 28: 296. Sitang River, Tenasserim. Range: Malay Peninsula (Chasen); specimens examined from Tenasserim and South-Western Siam.

HAPALOMYS LONGICAUDATUS DELACOURI, Thomas, 1927

1927. Hapalomys delacouri Thomas, P.Z.S. 55. Dakto, Annam, Indo-China.

(?) 1927. Hapalomys pasquieri Thomas, P.Z.S. 57. Xieng Khouang, Laos, Indo-China. (Based on a young specimen.)

Hapalomys Longicaudatus Marmosa G. Allen, 1927

1927. Hapalomys marmosa G. Allen, Amer. Mus. Nov. 270, 12. Near Nodoa, Island of Hainan.

Genus CHIROPODOMYS Peters, 1868

1868. Chiropodomys Peters, Mber. Preuss. Akad. Wiss. 448. Chiropodomys penicillatus Peters = Mus gliroides Blyth.

1934. Insulaemus Taylor, Philippine Land Mamm. 469. Insulaemus calamianensis Taylor.

species in the area covered by this list:

Chiropodomys gliroides, page 550

Only one species occurs in the present region. At least two other valid species of this genus occur in Borneo.

Chiropodomys gliroides Blyth, 1855

Pencil-tailed Tree Mouse

Approximate distribution of species: Assam, Burma, Tenasserim, Kwangsi in Southern China (G. Allen), Indo-China, Siam, Malay States, Sumatra, Natunas and (in my opinion) also Java and Borneo.

CHIROPODOMYS GLIROIDES GLIROIDES Blyth, 1855

1855. Mus gliroides Blyth, J. Asiat. Soc. Bengal, 24: 721. Cherrapunji, Khasi Hills, Assam.

1859. Mus peguensis Blyth, J. Asiat. Soc. Bengal, 28: 295. Schwegyin, Southern Burma. (Not apparently distinguishable with certainty from the typical race.)

1868. Chiropodomys penicillatus Peters, Mber. Preuss. Akad. Wiss. Berlin, 448. Locality unknown.

Range: specimens examined from Assam, Northern Burma, Tenasserim, Annam (in Indo-China), South-Western Siam and Pahang in Malay States. Recorded also from Kwangsi, Southern China (G. Allen), and Sumatra and Bunguran Island, Natunas (peguensis: Chasen, 1940).

Genus VANDELEURIA Gray, 1842

1842. Vandeleuria Gray, Ann. Mag. N.H. 10: 265. Mus oleraceus Bennett.

1 species: Vandeleuria oleracea, page 560

Vandeleuria oleracea Bennett, 1832

Palm Mouse

Indian Long-tailed Tree Mouse

Approximate distribution of species: Ceylon, Peninsular India northwards to Orissa, and Kathiawar; Kumaon, Nepal, Assam, Burma, Indo-China, Siam. G. Allen says it has been recorded from Yunnan.

Vandeleuria oleracea oleracea Bennett, 1832

1832. Mus oleraceus Bennett, P.Z.S. 121. Deccan ["Dukhun"], India.

1914. Vandeleuria wroughtoni Ryley, J. Bombay N.H.Soc. 22: 658. Patal, Surat district, India.

Range: United Provinces, Central India, Gwalior, Kathiawar, Bihar, Nimar, Bombay (in part), south roughly to Dharwar.

Probably not Yunnan as listed by G. Allen (1940, 1050). The specimen the measurements of which are quoted is nearer dumeticola on morphological grounds (very long tail), and on geographic grounds.)

Vandeleuria oleracea dumeticola Hodgson, 1845

1845. Mus dumeticola Hodgson, Ann. Mag. N.H. 15: 268. Nepal.

1841. Mus dumecolus Hodgson, J. Asiat. Soc. Bengal, 10: 915, nom. nud.

1845. Mus povensis Hodgson, Ann. Mag. N.H. 15: 269. Nepal.

(? 1859. Mus badius Blyth, J. Asiat. Soc. Bengal, 28: 295. Tenasserim Province, 1915. L'audeleuria oleracea marica Thomas, J. Bombay N.H. Soc. 24: 54. Koira, Chaibassa, Orissa, 800 ft., India

Range: Orissa, Nepal, Sikkim, Bhutan Duars, North Kamrup, Jaintia and Naga Hills, etc. in Assam, Manipur, Western Burma, north to about 27 N. Nmai Valley), perhaps east into Yunnan, and south to Toungoo district and Mt. Popa in Eastern Burma.

Vandeleuria oleracea nilagirica Jerdon, 1867

1867. Mus milagiricus Jerdon, Mamm. India. 203. Ootacamund, Southern India. Range: Ceylon part; Coorg, Konkan, Eastern Ghats, Nilgiri Hills, etc. in Southern India.

Vandeleuria oleracea spadicea Ryley, 1914

1914. Vandelenia oleracea spadicea Ryley, J. Bombay N.H. Soc. 22: 659. Lunwa. Palanpur, Gujerat, India.

VANDELEURIA OLERAGEA RUBIDA Thomas, 1914

1914. Vandeleuria rubida Thomas, J. Bombay N.H. Soc. 23: 202. Bageswar, Kumaon, 3,200 ft., Northern India.

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VANDELEURIA OLERACEA MODESTA Thomas, 1914

1914. Vandeleuria oleracea modesta Thomas, J. Bombay N.H. Soc. 23: 202. Ramnagar, Kumaon, 1,100 ft., Northern India.

VANDELEURIA OLERACEA SIBYLLA Thomas, 1914

1914. Vandeleuria sibylla Thomas, J. Bombay N.H. Soc. 23: 202. Chantabun, Siam.

VANDELEURIA OLERACEA NOLTHENII Phillips, 1929

1929. Vandeleuria nilagirica nolthenii Phillips, Ceylon J. Sci. Sec. B. 15: 165. West Haputale, Ohiya, 6,000 ft., Ceylon.

VANDELEURIA OLERACEA SCANDENS OSGOOD, 1932

1932. Vandeleuria dumeticola scandens Osgood, Field Mus. Pub. Zool. 18: 320. Muong Boum, Tonkin, Northern Indo-China.

Genus MICROMYS Dehne, 1841

1841. Micromys Dehne, Micromys agilis, ein neues Säugethier der Fauna von Dresden,

1. Micromys agilis Dehne = Mus soricinus Hermann.

1 species: Micromys minutus, page 561

Micromys minutus Pallas, 1771

Harvest Mouse

Approximate distribution of species: England, France, Belgium, Italy, Switzerland, Germany, Holland, Denmark, Hungary, Yugoslavia, Rumania; Poland, Russia as far north as South Karelia, Vologda and Kirov Provinces, Northern Kazakstan, Southern Siberia and the Far East, as far north as River Konda, Naruim region, and Central Yakutia (Kuznetzov); evidently southwards to Black Sea coast and nearly to region of Northern Caucasus, east to Ussuri; Finland. Japan, Korea, China from states of Szechuan, Shensi, Yunnan, Fukien, etc. Formosa. Northern Assam, Northern Burma, Northern Indo-China.

There seem to be far too many standing subspecific names in this species. Material available indicates that it is extremely difficult to define any subspecies. Tropical Asiatic forms (erythrotis) have the tail long; European and Japanese-Eastern Siberian forms (soricinus, etc.) have the tail shorter, and that is about all that can be done. The typical race is not represented in London.

MICROMYS MINUTUS MINUTUS Pallas, 1771

1771. Mus minutus Pallas, Reise. Russ. Reichs. 1: 454. Simbirsk (p. 130), banks of the Volga, Russia.

(?) 1792. Mus minutus flavus Kerr, Anim. Kingd. 232. Siberia.

1899. Mus minutus typicus Barrett-Hamilton, Ann. Mag. N.H. 3: 343.

1911. Mus minutus sareptae Hilzheimer, Acta Soc. Faun. et Flora Fenn. 34: 18. Sarepta, Lower Volga, Russia.

Range: Russia, Western Siberia, Northern Kazakstan.

Micromys minutus soricinus Hermann, 1780

1780. Mus soricinus Hermann, Schreb. Saugeth. 4: 661. Strasbourg, Bas-Rhin, Eastern France.

1785. Mus triticeus Boddaert, Elench Anim. 1: 111. Hampshire, England.

1789. Mus minimus White, Nat. Hist. & Antiq. Selborne, 43. Selborne, Hampshire, England.

1792. Mus messorius Kerr, Anim. Kingd. 230. Hampshire, England.

1794. "Mus avenarius Wolf, Versuche die Feldmause zu vertilgen, 16, 315" Hermann, 1804, Observ. Zool. 61. No locality.

1804. Mus pendulinus Hermann, Observ. Zool. 61. Strasbourg.

1804. Mus parvulus Hermann, loc. cit. 62. Strasbourg.

? 1816. Mus arvensis Leach, Syst. Cat. Indig. Mamm. & Birds B.M. 7, nom. nud.

1822. Mus campestris Desmarest, Mamm. 543. France.

1840. Mus minatus Schinz, Europ. Fauna, 1: 70.

1841. Micromys agilis Dehne, Micromys agilis, ein neues Säugt, der Fauna von Dresden, 1. Dresden, Germany.

1841. Mus orgzivorus de Sélys-Longchamps, Atti della sec. Riun, degli Sci. Ital. Torino, 247, Lombardy, Italy.

1842. Mus humilus F. Cuvier, H. N. Mamm. Tabl. Gén. et Méth. fasc. 32, 4. Vicinity

of Paris, France. 1814. Mus meridionalis Costa, Ann. Accad. Aspir. Nat. 2: 33. Vicinity of Naples,

Range: England, France, Belgium, Germany, Switzerland, Italy, etc.

MICROMYS MINUTUS PRATENSIS Ockskay, 1831

1831. Mus prateusis Ockskay, Nov. Act. Acad. Caes. Nat. Cur. 15, 2: 243. Western Hungary.

1882. Mus arundinaceus Petenyi, Termeszetrajzi Fuzetek, 5: 142.

Range: Hungary, Yugoslavia, Rumania.

Micromys minutus erythrotis Blyth, 1855

1855. Mus etythiotis Blyth, J. Asiat. Soc. Bengal, 24: 721. Cherrapunji, Khasi Hills, Assam.

1874. Mus pygmaeus Milne-Edwards, Rech. Manim. 201. Moupin, Szechuan, China. 1929. Micromys mimutus berezowskii Argyropulo, C.R. Acad. Sci. Leningrad, 1929A, 253. Mountain defile Hotszihow, vicinity of Lunganfu, Northern Szechuan, China.

Range: Northern Indo-China (Tonkin), Northern Burma, Assam, states of Fukien, Hupch, Szechuan, Yunnan and Shensi, China.

Micromys minutus ussuricus Barrett-Hamilton, 1899

1899. Mus minulus ussuricus Barrett-Hamilton, Ann. Mag. N.H. 3: 344. Ussuri region, South-Eastern Siberia. Range: Ussuri region, Korea; Manchuria (Kuznetzov).

Micromys minutus Japonicus Thomas, 1906

1906. Micromys minutus japonicus Thomas, P.Z.S. 1905, 2: 351. Tosa, Kochi Ken, Shikoku, Japan. Range: Kiushiu, Shikoku, Japan.

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MICROMYS MINUTUS BATAROVI Kastschenko, 1910

1910. Mus minutus batarovi Kastschenko, Ann. Mus. Zool. Ac. Sci. St. Pétersb. 15: 284. Near Irkutsk, Lake Baikal.

(?) 1910. Mus mimutus kytmanovi Kastschenko, Ann. Mus. Zool. Ac. Sci. St. Pétersb. 15: 284. Transbaikalia.

Range: Transbaikalia, Lake Baikal region, Sayan Mountains, probably Southern Yakutia, in Eastern Siberia.

MICROMYS MINUTUS FENNIAE Hilzheimer, 1011

1911. Mus minutus fenniae Hilzheimer, Acta Soc. Faun. et Flora Fenn. 34: 15. Mantsala, Finland.

Micromys minutus aokii Kuroda, 1922

1922. Micromys minutus aokii Kuroda, J. Mamm. 3: 43. Near Izugahara, Tsushima, Japan.

MICROMYS MINUTUS MEHELYI Bolkay, 1925

1925. Micromys minutus mehelyi Bolkay, Nov. Mus. Sarajevoensis, 1: 12. Bosnia, Yugoslavia.

MICROMYS MINUTUS BRAUNERI Martino, 1930

1930. Micromys minutus brauneri Martino, Zapiski Russ. Sci. Inst. Belgrade, 2: 60. Kraljevo, Serbia, Yugoslavia.

Micromys minutus hondonis Kuroda, 1933

1933. Micromys minutus hondonis Kuroda, J. Mamm. 14: 243. Kashiya, Kannamimura, Tagatagori, Province Izu, Hondo, Japan.

MICROMYS MINUTUS SUBOBSCURUS Fritsche, 1934

1934. Micromys minutus subobscurus Fritsche, Z. Säuget. 9: 431. Neighbourhood of Wesermünde, Germany.

MICROMYS MINUTUS TAKASAGOENSIS Tokuda, 1941

1941. Micromys minutus takasagoensis Tokuda, Biogeo. Tokyo, 4, 1: 78. (N.V.) Sikayau, Formosa.

Genus APODEMUS Kaup, 1829

1829. Apodemus Kaup, Skizz. Europ. Thierwelt, 1: 154. Mus agrarius Pallas.

1924. Sylvaemus Ognev, Faun. Vert. Gouv. Voronesh, 143. Mus sylvaticus Linnacus.

1924. Nenomys Thomas, J. Bombay N.H. Soc. 29, 4: 889. Mus sylvaticus Linnaeus. 1928. Alsomys Dukelski, Zool. Anz. 77: 42. Mus sylvaticus major Radde = Apodemus praetor Miller.

1934. Petromys Martino, Zap. Russk. 10: 85. Sylvaemus mystacinus epimelas Nehring. Not Petromys Smith, 1834 (the South African Dassie-Rat, a member of the family Octodontidae).

5 species: Apodemus agrarius, page 574
Apodemus flavicollis, page 565
Apodemus mystacinus, page 564
Apodemus sylvaticus, page 568

I have examined more than 1,500 specimens of this genus representing nearly all the named forms. The characters given to distinguish the various species are excessively hard to define.

Characters given by Russian authors may hold good for specimens from the U.S.S.R., but certainly do not do so when all forms are examined. In particular, the absence or presence of supraorbital ridges in the skull, which I thought formerly was a valid character, proves to be highly variable individually in many instances. It seems that Glover Allen is nearest the correct classification for the eastern forms in his work on the mammals of China and Mongolia, except that I have come to the conclusion that two of four species he retains, latronum and peninsulae, are conspecific and may be regarded as eastern subspecies of flavicollis. See Ellerman, 1949, Fam. Gen. Liv. Rodents, 3: 28-35, where the genus is relisted in some detail. The present list is based on results noted in that work. I follow Allen in restricting the name speciosus to the very large Iapanese races only. In Europe, besides the distinct, striped A. agrarius, three species occur together in the Balkan States, sylvaticus, flavicollis and mystacinus, differing in average size of skull. A. mystacinus is as large as speciosus, but differs in its longer tail and one or two cranial details. In China, where the middorsal stripe in A. agrarius can disappear, it is distinguishable by the dental character pointed out by G. Allen, 1949, Mamm. China & Mongolia, 2: 940. This character holds good throughout Asia. The majority of the forms I distribute in a somewhat arbitrary manner between sylvaticus, average smaller skull, and flavicollis, average larger skull; occurring together nearly throughout the Palacarctic. I feel fairly sure there are some errors of judgment in my arrangement, and equally sure that there is no other way to define species in this very large and difficult group.

Apodemus mystacinus Danford & Alston, 1877 — Broad-toothed Field Mouse — Approximate distribution of species: Yugoslavia, Greece, Asia Alinor, and Palestine G. Allen).

Apodemus Mystacinus Mystacinus Danford & Alston, 1877

1877. Mus mystacinus Danford & Alston, P.Z.S. 279. Zebil, Bulgar Dagh, Asia Minor. 1903. Mus mystacinus smyrnensis Thomas, Ann. Mag. N.H. 12: 188. Smyrna, Western Asia Minor.

2) 1914. Apademis mystacinus rhodius Festa, Bol. Mus. Zool. Anat. Comp. Torino, 29: 10, Aghios Isidoros, Rhodes Island, Eastern Mediterranean.

Range: Asia Minor, except northeastern coastal parts.

Apodemi's Mystaginus epimelas Nehring, 1902

1902, Mus epimelas Nehring, S.B. Ges. Nat. Fr. Berlin, 2. Agoriani, Parnassus, Greece, Range: Greece, Yugoslavia, Albania.

Apodemus mystacinus euxinus G. Allen, 1915

1915. Apodemus mystacinus cuximus G. Allen, Bull. Mus. Comp. Zool. Harvard, 59: 11. Scalita, Northern Asia Minor. Range: coastal parts of north-eastern Asia Minor. **Apodemus speciosus** Temminck, 1845 Large Japanese Field Mouse Approximate distribution of species, as here understood: Japan.

Apodemus speciosus speciosus Temminck, 1845.

1845. Mus speciosus Temminck, Fauna Japonica, Mamm. 52. Japan. Range: Hondo, Kiushiu, Shikoku, Tsushima, etc., in Japan.

Apodemus speciosus ainu Thomas, 1906

1906. Micromys speciosus ainu Thomas, P.Z.S. 1905, 2: 349. Aoyama, Hokkaido, Japan. Ranges to S. Kurile Is.

Apodemus speciosus navigator Thomas, 1906

1906. Micromys speciosus navigator Thomas, P.Z.S. 1905, 2: 358. Interior of Dogo Island, Oki Islands, Japan.

Apodemus speciosus dorsalis Kuroda, 1924

1924. Apodemus speciosus dorsalis Kuroda, New Mamm. from Riukiu Islands, Tokyo, 9. Miyanoura, Yakushima Island, Japan. Tokuda (1941) makes this a synonym of speciosus.

Apodemus speciosus insperatus Kuroda, 1938

1938. Apodemus speciosus insperatus Kuroda, List. Jap. Mamm. Tokyo, 113. Osima, Izu, Japan.

Apodemus speciosus tusimaensis Tokuda, 1941

1941. Apodemus speciosus var. tusimaensis Tokuda, Biogeogr. Tokyo, 4, 1: 89. Izuhara, Tsushima, off Japan.

Apodemus speciosus sadoensis Tokuda, 1941

1941. Apodemus speciosus var. sadoensis Tokuda, Annot. Zool. Jap. 14, 237. (N.I.) Sado Island, Japan.

Apodemus flavicollis Melchior, 1834 Yellow-necked Field Mouse

Approximate distribution of species, as here understood: England, Shetland Islands, Hebrides in part, France, Switzerland, Norway, Sweden, Germany, Denmark, Holland, Hungary, Austria, Yugoslavia, Rumania, Greece, Finland, Estonia, Sardinia, Poland, Russia (Leningrad Province to Southern Urals, Northern Caucasus, etc.), Altai Mountains, Transbaikalia to Ussuri (north to Lower Lena), Korea, Manchuria; Chihli, Shensi and Shansi, Kansu, Szechuan and Yunnan in China, South-Eastern Tibet, Northern Burma, Nepal, Punjab, Kumaon, Kashmir; Afghanistan, Syria, Palestine, Asia Minor.

This species is like *Apodemus sylvaticus* and occurs with it extensively, but the skull is always larger on average.

Apodemus flavicollis flavicollis Melchior, 1834

1834. Mus flavicollis Melchior, Danske Staats og Norges Pattedyr, 99. Sielland, Denmark.

1866. Mus cellurius Fischer, Zool. Gart. 7: 153. Near Luga, St. Petersburg, Russia. 1900. Mus sylvaticus typicus Burrett-Hamilton, P.Z.S. 404. Not Mus sylvaticus Linnaeus, 1758

1900. Mus sylvaticus princeps Barrett-Hamilton, P.Z.S. 408. Bustenari, Carpathians north-west of Bucharest, 480 m., Rumania.

Range: Russia in part; White Russia, Leningrad, Kalinin and Smolensk Provinces, and Western Ukraine), Finland, Estonia, Greece, Albania, Rumania, Yugoslavia, Austria, Hungary, Switzerland, Germany, Denmark, Holland, France, Channel Islands, Sardinia, Sweden, Norway.

Apodemus flavicollis hirtensis Barrett-Hamilton, 1899

1899. Mus hirtensis Barrett-Hamilton, P.Z.S. 81. Island of St. Kilda, Outer Hebrides.

Apodemus flavicollis wintoni Barrett-Hamilton, 1900

1900. Mus sylvaticus wintoni Berrett-Hamilton, P.Z.S. 406. Graftonbury, Herefordshire, England.

Apodemus flavicollis fridariensis Kinnear, 1906

1906. Mus sylvaticus fridariensis Kinne tr, Ann. Scottish N.H. 15: 68. Fair Isle, Shetland Islands.

Apodemus flavicollis peninsulae Thomas, 1906

? 1862. Mus sylvaticus var. major Radde, Reise. Sib. 1: 180. Bureja Mountains, Amur Province, Eastern Siberia. Not of Brants, 1827 (Muizen, 105); nor of Pallas, 1779.

1906. Micromys speciosus peninsulae Thomas, P.Z.S. 862. Mingyong, 110 miles southeast of Scoul, Korea.

1914. Apademus praetor Miller, Proc. Biol. Soc. Washington, 27: 89. Sungaree River, 60 miles south-west of Kirin, Kirin Province, Manchuria.

•?) 1928. Mus (Alsonys) major rufulus Dukelski, Zool. Anz. 77: 44. Seventy-five versts south-west of Vladivostock, Ussuri, Eastern Siberia.

Range: if Kuroda is correct in regarding practor as a synonym of peninsulae, the range will be Korea, Mauchuria, China from states of Kansu, Shensi and Shansi, Szechuan, Chihli, and Yunnan in part, also Eastern Siberia, regions of Amur, Transbaikalia, Ussuri. Russian authors use the name major of Radde which appears to be twice preoccupied. If, as seems probable, two species, one smaller, one larger, occur together in Transbaikalia or Eastern Siberia, their correct names would seem to be 4. flavicollis peninsulae (the larger), and 4. sylvaticus majusculus Turov, 1923 the smaller).

Apodemi's flavicollis wardi Wroughton, 1908

1608. Micromys sylvaticus wardi Wroughton, J. Bombay N.H. Soc. 18: 282. Saspul, Ladak. Range: several places in Kashmir, but not occurring with A. f. rusiges. A similar form occurs in Alghanistan (specimens in B.M.).

Apodemus flavicollis latronum Thomas, 1911

1911. Apodemus speciosus latronum Thomas, Abstr. P.Z.S. 49 and P.Z.S. 1912: 137. Tatsienlu, Western Szechuan, China. Range: Yunnan and Szechuan, China; Upper Burma; a similar form occurs in South-Eastern Tibet (specimens in B.M.).

Apodemus flavicollis fennicus Hilzheimer, 1911

1911. Mus sylvaticus femicus Hilzheimer, Acta Soc. Faun. et Flora Fenn. 34: 9. Kirchspeil Sääksmäki, north of Tavastehus, Finland. Status fide Vinogradov and Argyropulo.

Apodemus flavicollis rusiges Miller, 1913

1913. Apodemus flavicollis rusiges Miller, Proc. Biol. Soc. Washington, 26: 81. Central Kashmir. Replaces:

1894. Mus arianus griseus True, Proc. U.S. Nat. Mus. 17: 8. Not of Mina Palumbo, 1868.

Range: Kashmir, part, Punjab and Kumaon.

Apodemus flavicollis nigritalus Hollister, 1913

1913. Apodemus nigritalus Hollister, Smiths. Misc. Coll. 60, 24: 1. Tapucha, Altai Mountains, Siberia. Hollister definitely states that there are two species, a larger and a smaller, occurring together in the Altai. A. sylvaticus tscherga is apparently based on the small form, the present name on the large one. (Kuznetzov seems to use tscherga for the larger one, which seems incorrect from descriptions.)

Apodemus flavicollis hamiltoni Hinton, 1914

1914. Apodemus hebridensis hamiltoni Hinton, Ann. Mag. N.H. 14: 126. Island of Rhum, Inner Hebrides.

Apodemus flavicollis granti Hinton, 1914

1914. Apodemus fridariensis grantii Hinton, Ann. Mag. N.H. 14: 132. Mid Yell, Shetland Islands.

Apodemus flavicollis thuleo Hinton, 1919

1919. Apodemus fridariensis thuleo Hinton, Scot. Nat. 178. Foula, Shetland Islands.

Apodemus flavicollis samariensis Ognev, 1923

1923. Apodemus flavicollis samariensis Ognev, Biol. Mitt. Timiriazeff, 1: 107. Samara (former Buzuluk division), Eastern Russia. Range: Volga, Voronej and Tambov Provinces, and Ciscaucasia.

Apodemus flavicollis gurkha Thomas, 1924

1924. Apodemus gurkha Thomas, J. Bombay N.H. Soc. 29, 4: 888. Laprak, Gorkha, about 11,500 ft., Nepal.

Apodemus flavicollis brauneri Martino, 1927

1927. Apodemus flavicollis brauneri Martino, Ann. Mus. Budapest, 23: 166. Topcider, near Belgrade, Serbia, Yugoslavia.

Apodemus ? flavicollis pohlei Aharoni, 1932

1932. Apodemus Sylvaemus) flavicollis pohlei Aharoni, Z. Säuget. 7: 183. Kafrun in Xussarijeh Mountain, north-east of Lebanon, Syria. Position provisional; Xeuhauser 1936) made this a synonym of Apodemus mystacimus. Whereas it is very reminiscent of that, specimens I have seen lack the unusually wide upper molars which are characteristic of mystacimus. Range: to Palestine.

Apodemus flavicollis ponticus Sviridenko, 1936

1936. Sylvaemus flavicollis ponticus Sviridenko, Abstr. Works Zool. Inst. Moscow St. Univ. 3: 103. Olgino Village, Chernomorski district, Black Sea (Caucasus), Russia.

1936. Sylvaemus flavicollis ponticus natio brevicauda Sviridenko, loc. cit. 105. Maikop State Forest, Russia.

Apodemus flavicollis saturatus Neuhäuser, 1936

1936. Apodemus flavicollis saturatus Neuhäuser, Z. Säuget. 11: 167, 184. Vilayet Riza, Northern Asia Minor.

Apodemus flavicollis argyropuli nom, nov.

1941. Apodemus flavicollis parvus Vinogradov & Argyropulo, Fauna U.S.S.R., new ser. 29: 163. Delizhan, Armenia. Not of Bechstein, 1796.

The last three named forms are not represented in London.)

Apodemus sylvaticus Linnaeus, 1758

Common Field Mouse

Approximate distribution of species: Britain, Hebrides, Ireland, Iceland, France, Belgium, Holland, Spain, Portugal, Italy, Sicily, Corsica, Switzerland, Norway, Sweden, Germany, Hungary, Czechoslovakia, Yugoslavia, Rumania, Greece, Crete, Poland, Russia from Caucasus northwards except the extreme north, Russian Turkestan, Altai, Sakhalin, Transbaikalia, Chinese Turkestan, Japan, Korca, Formosa, China from states of Fukien, Yunnan, Szechuan, Shensi, Chihli, Kansu, Hupel, etc.; Northern Assam, Northern Burma, Punjab; Asia Minor, Persia, Palestine; Morocco, Algeria, Tunis.

Apodemus sylvaticus sylvaticus Linnaeus, 1758

1758. Mus sylvaticus Linnaeus, Syst. Nat. 10th ed. 1: 62. Upsala, Sweden.

1796. Mus sylvaticus parvus Bechstein, Getreue Abbild. Naturh. Gegenstände, 1: 100. Thuringia, Germany.

1796. Mus sylvaticus candidus Bechstein, loc. cit. Thuringia.

1796. Mus sylvations varius Bechstein, loc. cit. Thuringia.

1796. Mus sylvaticus niger Bechstein, loc. cit. Thuringia. 1796. Mus sylvaticus leneocephalus Bechstein, loc. cit. 101. Thuringia.

1861. Mus sylvaticus albus Bechstein, Gemeinn Nat. Deutschlands, 2nd ed. 1: 965. Thuringia, Germany.

- 1839. Mus intermedius Bellamy, N.H. South Devon, 330. Devonshire, England.
- 1900. Mus sylvaticus celticus Barrett-Hamilton, P.Z.S. 401. Caragh Lake, Co. Kerry, Ireland.
- 1921. Mus (Mus) sylvaticus bergensis Krausse, Arch. Nat. Berlin, 87, 6: 41. Bergen, Norway.

Other probable synonyms include:

- 1911. Mus sylvaticus flavobrunneus Hilzheimer, Acta Soc. Fauna et Flora Fenn. 34: 7.
 Obertürkheim, near Stuttgart, Northern Germany.
- 1921. Mus sylvaticus alpinus Burg, Der Weidmann Bülach, 2, 7. Munstertal, Switzerland. (N.V.)
- (?) 1925. Mus sylvaticus maximus Burg, Pallasia, Dresden, 3, 1: 70. Bergell, Switzerland. (N.V.)
- 1934. Apodemus sylvaticus spadix Fritsche, Z. Säuget. 9: 435. Wedhausen, near Sonneburg, Thuringia, Germany.
- Range: Northern European range of species, from Ireland eastward at least to Germany and Rumania, and from Southern Scandinavia to Southern France, Northern Italy, Yugoslavia.

Apodemus sylvaticus uralensis Pallas, 1811

1811. Mus sylvaticus var. uralensis Pallas, Zoogr. Ross. As. 1: 168. Southern Ural Mountains. Range: Southern Urals to Northern Kazakstan; Kuznetzov thinks the Western Siberian and Altai form may be the same, in which case tscherga would probably be a synonym.

Apodemus sylvaticus dichrurus Rafinesque, 1814

- 1814. Musculus dichrurus Rafinesque, Précis des Découverts Somiologiques, 13. Sicily. 1844. Mus pecchioli Pecchioli, Atti della quinta Unione degli Sci. Italiani, Torino,
- 426. Tuscany, probably near Siena, Italy.

 ?) 1868. (Mus sylvaticus) var. griseus Mina Palumbo, Ann. Agric. Sicil. 12: 71. Sicily.
- (N.I.) See Miller, 1913, Proc. Biol. Soc. Washington, 26: 81. (?) 1868. (Mus sylvaticus) var. isabellinus Mina Palumbo, loc. cit. (N.I.)
- Range: Mediterranean region from Balkans and Greece to Central and Southern Spain.

Apodemus sylvaticus islandicus Thienemann, 1824

- 1824. Mus islandicus Thienemann, Reise Nord. Europ. 1: 153. Iceland.
- 1939. Apodemus sylvaticus grandiculus Degerbol, in Saemundsson & Degerbol, Zool. lceland, 4, 76: 39. Iceland.

Degerbol came to the conclusion that islandicus Thienemann was based on Mus musculus, and proposed grandiculus as the name for the Icelandic form, which Miller, 1912, regarded as a synonym of the typical race. Schwarz & Schwarz, 1943, J. Mamm. 24: 65, also list islandicus in Mus musculus, as a synonym of M. m. domesticus, Rutty, 1772. But B.M. specimen 45.11.15.17 (Thienemann collector) skull, labelled islandicus, is Apodemus sylvaticus.

Apodemus sylvaticus hayi Waterhouse, 1837 1837. Mus havi Waterhouse, P.Z.S. 76. Morocco.

Apodemus sylvaticus argenteus Temminck, 1845

1845. Mus argenteus Temminck, Fauna Jap., Mamm. 51. Japan.

? 1905. Micromys geisha Thomas, Ann. Mag. N.H. 15: 491. Kobe, Hondo, Japan.

It seems fairly certain that Temminck would be acquainted with such a common form as that later described as geisha by Thomas. There is reason to believe that the cranial measurements given for argenteus in the original description of geisha are erroneous, B.M. No. 88.9.25.7, which Barrett-Hamilton identified as argenteus, seems to be an ordinary specimen of geisha in such skull measurements as are obtainable, and the description of argenteus seems to fit geisha equally well.

1906. Micromy gcisha hokkaidi Thomas, P.Z.S. 1905, 2: 350. Noboribetsu, Hokkaido, lapan.

1906. Micromys geisha vakui Thomas, P.Z.S. 1905, 2: 362. Mountains of C. Yakushima, south of Japan, 3,500 ft.

1924. Apodemus geisha tanci Kuroda, New Mamm. from Riukiu Islands, Tokyo, 9. Nishino-omote, Tanegashima Island, off Japan.

Range; as above, and including Shikoku and Kiushiu.

Apodemus sylvaticus algirus Pomel, 1856

1856. Mus algirus Poinel, C.R. Acad. Sci. Paris, 42: 654. Oran Province, Algeria. ?) 1867. Mus chamaeropsis Levaillant, Explor. Sci. de l'Algérie, Zool. Mamm. Atlas, pl. v, fig. 1. Constantine, Algeria.

For generic status of this form see G. Allen, 1939, Checklist African Mammals, 373.

Apodemus sylvaticus tokmak Severtzov, 1873

1872. Mus tokmal: Severtzov, Mem. Soc. Amis, Sci. Moscow, 8: 61, tab. Near Tokmak, Alexsandrov mountain ridge, Semirechyia district, Russian Central Asia, Range: Northern Kirghizia, Mountains of Alma-Ata Province.

Apodemus sylvaticus arianus Blanford, 1881

1881, Mus arianus Blanford, Ann. Mag. N.H. 7: 162. Kohrud, Northern Persia. Replaces:

1875. Mus erythionatus Blanford, Ann. Mag. N.H. 16: 311. Kohrud. Not of Tem-

minck, 1845.

1902. Mus sylvaticus witherbyi Thomas, Ann. Mag. N.H. 10: 490. Sheoul, Fars, Persia. A whitish-bellied race perhaps confined to Persia, although Kuznetzoy lists it from Kopet-Dag Mountains, Russian Turkestan. (Type in B.M.)

Apodemus sylvaticus hebridensis de Winton, 1895

1805. Mus hebridensis de Winton, Zoologist, 19: 369. Uig, Island of Lewis, Outer Hebrides.

RODENTIA - MURINAE

Apodemus sylvaticus tscherga Kastschenko, 1899

1899. Mus tscherga Kastschenko, Res. Zool. Exp. to Altai, 1898, 46. Cherga Village, Siberian Altai.

Kuznetzov (1944) lists this form as A. speciosus. In the present work, speciosus is restricted to Japan, and larger forms of Apodemus are referred to A. flavicollis. Hollister states that two species occur together in the Altai, one of which he calls nigritalus (here referred to flavicollis); and from the description of tscherga it seems fairly clear that the name was based on a small form referrable to sylvaticus. The range probably includes Zungaria and Chinese Turkestan; the British Museum possesses specimens from several localities in these countries which seem similar to our Altai specimens.

Apodemus sylvaticus tauricus Barrett-Hamilton, 1900

1900. Mus sylvaticus tauricus Barrett-Hamilton, P.Z.S. 412. Zebil, Bulgar Dagh, Asia Minor. Range: Asia Minor, Persia (part), to Palestine, and perhaps Transcaucasia.

Apodemus sylvaticus pallipes Barrett-Hamilton, 1900

1900. Mus sylvaticus pallipes Barrett-Hamilton, P.Z.S. 417. Surhad Wahkan, Pamir (Russian Turkestan). Range includes Southern Kirghizia, Pamir, Tadzhikistan, in mountains.

Apodemus sylvaticus draco Barrett-Hamilton, 1900

1900. Mus sylvaticus draco Barrett-Hamilton, P.Z.S. 418. Knatun, Fukien, South-Eastern China.

1870. Mus badius Swinhoe (not of Blyth, 1859), and Mus argenteus Swinhoe (not of Temminck, 1845), P.Z.S. 637.

Range: Fukien, Szechuan in part, Shensi, Kansu, Chihli, to Korea.

Apodemus sylvaticus celatus Thomas, 1906

1906. Micromys geisha celatus Thomas, P.Z.S. 1905, 2: 359. Interior of Dogo Island, 100 ft., Oki Islands, Japan.

Apodemus sylvaticus callipides Cabrera, 1907

1907. Micromys sylvaticus callipides Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 7: 228. Villarutis, la Coruña, Spain. Range: mountains of Pyrenees-Asturias chain, south into Portugal.

APODEMUS SYLVATICUS GILIACUS Thomas, 1907

1907. Micromys speciosus giliacus Thomas, P.Z.S. 411. Dariné, Sakhalin Island. A form of A. sylvaticus as here understood; type and several other specimens in London.

Apodemus sylvaticus semotus Thomas, 1908

1908. Apodemus semotus Thomas, Ann. Mag. N.H. 1: 447. Mt. Arizan, Formosa.

Apodemus sylvaticus sagax Thomas, 1908

1908. Apodemus geisha sagax Thomas, P.Z.S. 54. Izuhara Island, south of Tsushima, Japan.

Apodemus sylvaticus pentax Wroughton, 1908

1908. Micromys sylvaticus pentax Wroughton, J. Bombay N.H. Soc. 18: 283. Thandiani, Punjab.

Apodemus sylvaticus creticus Miller, 1910

1910. Apodemus sylvaticus creticus Miller, Ann. Mag. N.H. 6: 460. Katharo, Crete.

Apodemus sylvaticus orestes Thomas, 1911

1911. Apodemus speciosus orestes Thomas, Abstr. P.Z.S. 49 and P.Z.S. 1912: 136. Mt. Omi Shan, Szechuan, China. Range: Szechuan, Hupeh, Yunnan, Northern Burma, Northern Assam (Mishmi).

Apodemus sylvaticus microtis Miller, 1912

1912. Apodemus microtis Miller, Proc. Biol. Soc. Washington, 25: 60. Vicinity of Djarkent, Semirechyia, Eastern Russian Turkestan.

Apodemus sylvaticus mosquensis Ognev, 1913

1913. Mus sylvaticus mosquensis Ognev, Fauna Mosquensis, 1, 1: 204. Moscow Province, Russia. Range: Central and Western Russia.

Apodemus sylvaticus butei Hinton, 1914

1914. Apodemus sylvaticus butei Hinton, Ann. Mag. N.H. 14: 123. Mountstuart, Island of Bute, Hebrides.

Apodemus sylvaticus cumbrae Hinton, 1914

1914. Apodemus hebridensis cumbrae Hinton, Ann. Mag. N.H. 14: 128. Great Cumbrae Island, Inner Hebrides.

Apodemus sylvaticus maclean Hinton, 1914

1914. Apodemus hebridensis maclean Hinton, Ann. Mag. N.H. 14: 129. Tobermory, Mull, Inner Hebrides.

Apodemus sylvaticus fiolagan Hinton, 1914

1914. Apodemus hebridensis fiolagan Hinton, Ann. Mag. N.H. 14: 131. Arran Island, Inner Hebrides.

Apodemus sylvaticus balchaschensis Kashkarov, 1922

1922. Apodemus sylvaticus balchaschensis Kashkarov, Trudt Sredne-Asiatskago Gosudartsv. Univ. (N.F.) Kara Chegal Bay, district of Lake Balkash, Russian Asia.

Apodemus sylvaticus ilex Thomas, 1922

1922. Apodemus ilex Thomas, Ann. Mag. N.H. 10: 404. Mekong-Salween divide, Yunnan, China.

Not, apparently, a synonym of *mestes*, although G. Allen synonymized it. Known from a few localities in Yunnan, not occurring with *mestes*.

RODENTIA - MURINAE

Apodemus sylvaticus tirae Montagu, 1923

1923. Apodemus hebridensis tirae Montagu, P.Z.S. 1922: 934. Island of Tiree, Inner Hebrides.

Apodemus sylvaticus tural Montagu, 1923

1923. Apodemus hebridensis tural Montagu, P.Z.S. 1922: 935. Island of Islay, Inner Hebrides.

Apodemus sylvaticus ghia Montagu, 1923

1923. Apodemus hebridensis ghia Montagu, P.Z.S. 1922: 935. Island of Gigha, Inner Hebrides.

Apodemus sylvaticus larus Montagu, 1923

1923. Apodemus hebridensis larus Montagu, P.Z.S. 1922: 936. Island of Jura, Inner Hebrides.

Apodemus (?) sylvaticus fulvipectus Ognev, 1924

1924. Sylvaemus sylvaticus fulvipectus Ognev, Rodentia of N. Caucasus, Rostov-on-Don, 47. Near Kobi, Military-Georgian Road, Northern Caucasus. A valid species according to Kuznetzov 1944) who states that it is intermediate in characters between A. sylvaticus and A. flavicollis and is regarded by some authors as a race of the former, by some as a race of the latter, by others as a distinct species, and by others as a cross between the two. It is said to occur with sylvaticus in the Caucasus, which is its range. But the only character given by Kuznetzov to separate this form from A. sylvaticus is that there is a small coloured chest stripe in fulvipectus (not in sylvaticus). The colour of the throat is I believe inconstant in both A. sylvaticus and A. flavicollis outside the U.S.S.R., and it seems too much stress has been laid on this particular character in Kuznetzov's key. A skull and skin of fulvipectus in the British Museum represents a form quite clearly referrable to A. sylvaticus.

Apodemus sylvaticus ciscaucasicus Ognev, 1924

1924. Sylvaemus sylvaticus ciscaucasicus Ognev, Rodentia of N. Caucasus, Rostov-on-Don, 48. Near Ordzhonikidze (Vladikawkaz), Northern Caucasus.

Apodemus (?) sylvaticus majusculus Turov, 1924

1924. Sylvinus sylvaticus majusculus Turov, C.R. Acad. Sci. Leningrad, 110. Bargusin Range, Transbaikalia. Measurements for skull given by Kuznetzov (1944) for this form (which he refers to A. speciosus) suggest it is a form of sylvaticus.

Apodemus sylvaticus pallidus Kashkarov, 1926

1926. Apodemus arianus pallidus Kashkarov, Key to Rodents of Turkestan, 22. Usbekistan Exp. Plant Prot. Station, Tashkent, Russian Turkestan.

Apodemus sylvaticus chorassanicus Ognev & Heptner, 1928

1928. Mus (Sylvimus) sylvaticus chorassanicus Ognev & Heptner, Zool. Anz. 75: 263. Makhtum-Kala, near Ashabad, Kopet-Dag Mountains, Russian Turkestan.

Apodemus sylvaticus baessleri Dahl, 1929

1929. Sylvaemus sylvaticus baessleri Dahl, Bull. Soc. Nat. Crimée, 11: 159. Mountain forests of Crimea. Not listed as valid by Kuznetzov, 1944, but antedates and perhaps supersedes one of the forms below named from the Ukraine.

Apodemus (?) sylvaticus planicola Sviridenko, 1936

1936. Sylvimus fulvipectus planicola Sviridenko, Abstr. Works Zool, Inst. Moscow St. Univ. 3: 99. Near Levokumsk, Range: plains of Ciscaucasia.

Apodemus sylvaticus stankovici Martino, 1937

1937. Sylvaemus sylvaticus stankovici Martino, Ann. Mag. N.H. 19: 517. Guri Velpnis, Korab Mountains, Yngoslavia.

Apodemus sylvaticus nesiticus Warwick, 1940

1940. Apodemus hebridensis nesitieus Warwick, J. Mamm. 21: 347. Mingulay Island, Outer Hebrides.

Apodemus sylvaticus flaviventris Petrov, 1943.

1943. Sylvaemus sylvaticus flaviveatris Petrov, Posebna Izd. Sipska, Kral. Akad. Beograd. Prirodnauk Nat. No. 34: 375, 381. Kursumlija, Kopaonik Mountains, Serbia, Yugoslavia.

Apodemus sylvaticus charkovensis "Mig. 1936" Kuznetzov, 1944

1944. Apodemus sylvaticus charkovensis Kuznetzov in Bobrinskii, Mamm. U.S.S.R., 316. Type from near Zmiev. Range: Ukraine, east of Dnieper.

Apodemus sylvatīcus vohlynensis "Char. 1936" Kuznetzov in Bobrinskii, 1944 1944. Apodemus sylvaticus vohlynensis Kuznetzov in Bobrinskii, Mamm. U.S.S.R., 316. Type from the Zhitomir Polese. Range: Ukraine, west of the Dnieper.

Apodemus ?) sylvaticus saxatilis "Krass. 1929" Kuznetzov in Bobrinskii, 1944 1944. Apodemus fulvipectus saxatilis Kuznetzov in Bobrinskii, Mamm. U.S.S.R., 317. Type from Narzanovsk district. Range: mountains of Ingushetiya (Caucasus).

We are unable to trace the original reference of the last-named three forms.

Apodemus agrarius Pallas, 1771

Striped Field Mouse

Approximate distribution of species: Germany, Holland, Denmark, Hungary, Poland, Yugoslavia, Rumania, Estonia, Russia where it appears common, north to Southern Karelia and Urals in part, south to Black Sea coast, foothills of Gaucasus; Kazakstan and South-Western Siberia (Naruim region, Yeneseisk and Bratsk districts to Lake Baikal on north, Aktyubinsk, Akmolinsk, Lake Balkash, Frunze and Trans-Hi Alatau: Kuznetzov), Amur and Ussuri regions. Korea, Manchuria; China, from states of Chilli, Shensi and Shansi, Kansu, Shantung, Szechuan, Hupch, Yunnan to about Burma border, Fukien and adjacent states; Formosa.

Apodemus agrarius agrarius Pallas, 1771

1771. Mus agrarius Pallas, Reise Russ. 1: 454. Simbirsk, banks of the Volga, Russia (see p. 130).

1801. Mus agrarius albostriatus Bechstein, Gemeinn. Nat. Deutschlands, 1, 2: 975.

Thuringia, Germany.

1801. Mus agrarius maculatus Bechstein, loc. cit. Thuringia.

1816. Mus rubens Oken, Lehrb. Nat. 3, 2: 893. Northern Germany.

1927. Apodemus agrarius nikolskii Migoulin, Trav. Soc. Nat. Charkov, 50, 2: 41.
Ukraine, Russia (Izyum district). Thought to be a synonym by Kuznetzov, 1944.

Range: Germany, Poland, Hungary, Yugoslavia, Rumania, Estonia, Southern Russia (except Ciscaucasia).

APODEMUS AGRARIUS CHEVRIERI Milne-Edwards, 1868

1868. Mus chevrieri Milne-Edwards, Rech. Mamm. 288. Moupin, Szechuan, China.

1911. Apodemus fergussoni Thomas, Abstr. P.Z.S. 4 and P.Z.S. 172. Wenhsien, Southern Kansu, China.

Range: Kansu, Szechuan, Yunnan, Hupch in China.

Apodemus agrarius ningpoensis Swinhoe, 1870

1870. Mus ningpoensis Swinhoe, P.Z.S. 637. Ningpo, Chekiang, Southern China.

1898. Mus harti Thomas, P.Z.S. 774. Kuatun, Fukien, China.

Range: Hupeh (part), and most of the states of South-Eastern China.

Apodemus agrarius mantchuricus Thomas, 1898

1898. Mus agrarius mantchuricus Thomas, P.Z.S. 774 (footnote). Manchuria, near Korean border.

1908. Apodemus agrarius coreae Thomas, P.Z.S. 8. Mingyong, 110 miles south-east of Seoul, Korea.

(?) 1939. Apodemus agrarius gloveri Kuroda, Bull. Biogeogr. Soc. Japan, Tokyo, 9: 28. Altorian, Nekka Province, Jehol, North-Eastern China.

Range: Chihli, Korea, Amur-Ussuri region.

Apodemus agrarius pallidior Thomas, 1908

1908. Apodemus agrarius pallidior Thomas, P.Z.S. 8. Near Chefoo, Shantung, China. Range: Kansu, Shensi, Shansi, Shantung, to Szechuan (in part), China. Apparently does not occur with chevrieri.

Apodemus agrarius ognevi Johansen, 1923

1923. Apodemus agrarius ognevi Johansen, Trans. Tomsk Univ. 72: 59. Novo-Kushov, River Chuluima, Western Siberia. Range: Western Siberia, North-Eastern Kazakstan.

Apodemus agrarius septentrionalis Ognev, 1924

1924. Apodemus agrarius septentrionalis Ognev, Rodentia of N. Caucasus, Rostov-on-Don, 45. Dmitrovsk, subdistrict Uesd of Moscow Govt., Russia. According to Kuznetzov a synonym of A. a. karelieus "Ehrstr." 1913, from Finland (Kuznetzov in Bobrinskii, 1944, Mamm. U.S.S.R. 315), but the reference to this form has not been traced. Range: Central and Northern Russia.

Apodemus agrarius tianschanicus Ognev, 1940.

1940. Apodemus agrarius tianschanicus Ognev, Contr. Connais Faune et Flora U.R.S.S. 3: 51, 83. Twenty kilometres south of Alma-Ata, Alma-Ata Reserve, Russian Tianshan.

Apodemus agrarius insulaemus Tokuda, 1941

1941. Apodemus agrarius var. insulaemus Tokuda, Biogeogr. Tokyo, 4, 1:84. Lowlands of Formosa.

Apodemus agrarius caucasicus "Dukelski, 1928", Kuznetzov in Bobrinskii, 1944. Apodemus agrarius caucasicus Kuznetzov in Bobrinskii, Mamm. U.S.S.R., 315.

Type from near Ordzhonikidze (Caucasus).

Apodemus Agrarius volgensis (Ognev, 1940), Kuznetzov in Bobrinskii, 1944 1944. *Apodemus agrarius volgensis* Kuznetzov in Bobrinskii, Mamm. U.S.S.R., 315. Type from Astrakhan State Reserve. Range: Lower Volga.

We have been unable to trace the original reference for the last two forms.

Genus LEMNISCOMYS Trouessart, 1881

1881. Lemniscomys Trouessart, Cat. Mamm. Viv. et Foss. Rodentia, Bull. Soc. Études Sci. d'Angers, 10, 2: 124. Mus barbarus Linnaeus.

1 species in the area covered by this list:

Lemniscomys barbarus, page 576

Lemniscomys barbarus Linnaeus Barbary Striped Mouse; Zebra Mouse Approximate distribution of species: Morocco, Algeria; also from Tropical Africa, Sudan, Kenya, Tanganyika, Northern Nigeria, Congo, Gambia, etc.

Lemniscomys barbarus barbarus Linnaeus, 1767

1767. Mus barbarus Linnaeus, Syst, Nat. 12th ed. 1, pt. 2, add. at end of vol., unpaged. "Barbaria" = Morocco. Range: Morocco, Algeria.

Lemniscomys barbarus ifniensis Agacino, 1935

1935. Lemniscomys barbarus ifniensis Agacino, Bol. Real. Soc. Esp. H.N. 35: 390. Sidi Ifni, Ifni, South-Western Morocco.

Genus HADROMYS Thomas, 1911

1911. Hadromys Thomas, J. Bombay N.H. Soc. 20, 4: 999. Mus humei Thomas.

1 species: Hadromys humei, page 576

On this genus see Ellerman, 1946, Ann. Mag. N.H. 13: 204.

Hadromys humei Thomas, 1886

Hume's Rat

Approximate distribution of species: Manipur, to Kamrup (North-Western Assam .

HADROMYS HUMEI Thomas, 1886

1886. Mus humei Thomas, P.Z.S. 63. Moirang, Manipur.

Genus MILLARDIA Thomas, 1911

- 1911. Millardia Thomas, J. Bombay N.H. Soc. 20, 4: 998. Golunda meltada Gray.
- 1911. Grypomys Thomas, J. Bombay N.H. Soc. 20, 4: 999. Mus gleadowi Murray.
- 1917. Guyia Thomas, J. Bombay N.H. Soc. 25, 2: 201. Millardia kathleenae Thomas.
- 1941. Millardomys Sody, Treubia, 18, 2: 261. Millardia kathleenae Thomas.

3 species: Millardia gleadowi, page 577 Millardia kathleenae, page 577 Millardia meltada, page 577

For key to species see Ellerman, 1947, 7. Mamm. 28: 370, 371.

Millardia meltada Gray, 1837

Soft-furred Field Rat; Metad

Approximate distribution of species: Ceylon, Peninsular India north to Palanpur, Cutch, Sind, Kathiawar, etc., Punjab and Nepal Terai.

MILLARDIA MELTADA MELTADA Gray, 1837

- 1837. Golunda meltada Gray, Mag. N.H. 1: 586. Dharwar, India.
- 1839. Mus lanuginosus Elliot, Madras J. Litt. Sci. 10: 212.
- 1907. Mus listoni Wroughton, J. Bombay N.H. Soc. 17: 998. Konkan (Kolaba district), Western India.
- 1907. Mus comberi Wroughton, J. Bombay N.H. Soc. 17: 999. Nasik, Bombay.

Range: India, from Gwalior, Central India and Bihar south to Nilgiri Hills, Madras, etc. and Ceylon.

Millardia meltada pallidior Ryley, 1914

- 1914. Millardia meltada pallidior Ryley, J. Bombay N.H. Soc. 22: 659. Lunwa, Palanpur, Gujerat, 150 ft., India.
- 1917. Millardia meltada dunni Thomas, J. Bombay N.H. Soc. 25: 202. Handiserah, Ambala, Punjab.

Range: Kathiawar, Gujerat, Cutch, Nepal Terai, Punjab, Sind.

Millardia kathleenae Thomas, 1914 Miss Ryley's Soft-furred Field Rat Approximate distribution of species: Middle Burma.

MILLARDIA KATHLEENAE Thomas, 1914

1914. Millardia kathleenae Thomas, J. Bombay N.H. Soc. 23, 1: 29. Pagan, Burma. Range: Pagan, Mt. Popa, Pyawbye in Burma.

Millardia gleadowi Murray, 1885

Sand-coloured Rat

Approximate distribution of species: Western Sind to Gujerat, Kathiawar, and South Waziristan, India.

Millardia Gleadowi Murray, 1885

1885. Mus gleadowi Murray, P.Z.S. 809. Clifton Plain, Karachi, Western Sind, India. Range as above. Note: "Pyromys priestlyi" Thomas, 1911, J. Bombay N.H. Soc. 20, 4: 996, was based apparently on a skull of this species mixed with a skin of Mus platythrix subsp.

Genus DACNOMYS Thomas, 1916

1916. Dacnomys Thomas, J. Bombay N.H. Soc. 24, 3: 404. Dacnomys millardi Thomas. 1 species: Dacnomys millardi, page 578

Dacnomys miHardi Thomas, 1916 Millard's Rat; Large-toothed Rat Approximate distribution of species: Darjeeling district, Assam, and Laos in Indo-China.

Dacnomys Millardi Millardi Thomas, 1916

1916. Dacnomys millardi Thomas, J. Bombay N.H. Soc. 24, 3: 405. Gopaldhara, 3,440 ft., near Darjeeling, India. Range: to Naga Hills, Assam.

Dagnomys millardi wroughtoni Thomas, 1922

1922. Dacnomys wroughtoni Thomas, J. Bombay N.H. Soc. 28, 2: 430. Dreyi, Mishmi 6,000 ft. (north of Assam).

Dacnomys millardi ingens Osgood, 1932

1932. Daenomys millardi ingens Osgood, Field Mus. Publ. Zool. 18: 315. Phong Saly, Laos, Indo-China.

Genus ARVICANTHIS Lesson, 1842

1842. Arvicanthis Lesson, Nouv. Tabl. Regn. Anim. Mamm. 147. Lemmus niloticus Geoffroy.

1843. Isomys Sundevall, K. Svenska Vet. Ak. Handl. Stockholm, 1842: 219. Mus variegatus Brants.

1 species in the area covered by the present list:

Arvicanthis niloticus, page 578

Arvicanthis niloticus Desmarest, 1822

Approximate distribution of species: Egypt; Southern Arabia; besides these, in Tropical Africa, Sudan, Asben, Gold Coast, Sierra Leone, Tanganyika, Nigeria, Portuguese Guinea, etc., with closely allied species inhabiting other parts of Africa.

Nile Rat: Kusu Rat

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Arvicanthis niloticus niloticus Desmarest, 1822

1822. Arvicola niloticus Desmarest, Mammalogie, 2: 281. Egypt.

1823. Hypudaeus variegatus Lichtenstein, Doubl. Verz. Berl. Mus. 2. Fayum Province, Egypt.

1842. Mus discolor Wagner, Arch. Nat. 8, 1: 9. Lower Egypt.

1843. Isomys variegatus var. major Sundevall, K. Svenska Vet. Ak. Handl. Stockholm, 1842, 221. Syrkut, Nubia.

1843. Isomys variegatus var. minor Sundevall, loc. cit.

Range: Egypt.

Arvicanthis niloticus naso Pocock, 1934

1934. Arvicanthis niloticus naso Pocock, Ann. Mag. N.H. 14: 636. Lahej, near Aden, Southern Arabia. Known from Lahej and El Kubar, Southern Arabia.

Genus RATTUS Fischer, 1803

1775. Rattus Frisch, Natur-System der vierfüss Thiere, 7. (See page 2.)

1803. Rattus Fischer, National Mus. Nat. Paris, 2: 128. (Misprinted Ruttus.) Mus decumanus Pallas = Mus norvegicus Berkenhout.

1881. Epimys Trouessart, Bull. Soc. Études Sci. Angers, 10: 117. Mus rattus Linnacus. 1903. Lenothrix Miller, Proc. U.S. Nat. Mus. 26: 466. Lenothrix canus Miller. Valid as a subgenus; in the same sense as Apomys was used in Ellerman, 1947, P.Z.S.

117, 1: 261, 265. It antedates Apomys. 1905. Bullimus Mearns, Proc. U.S. Nat. Mus. 28: 450. Bullimus bagopus Mearns. 1905. Limnomys Mearns, Proc. U.S. Nat. Mus. 28: 451. Limnomys sibuanus Mearns.

1905. Tarsomys Mearns, Proc. U.S. Nat. Mus. 28: 453. Tarsomys apoensis Mearns. 1905. Apomys Mearns, Proc. U.S. Nat. Mus. 28: 455. Apomys hylocoetes Mearns. 1910. Stenomys Thomas, Ann. Mag. N.H. 6: 507. Mus verecundus Thomas. Valid as a subgenus; sec Ellerman, 1947, P.Z.S. 117, 1: 261, 263.

1910. Bunomys Thomas, Ann. Mag. N.H. 6: 508. Mus coelestis Thomas.

1912. Cremnomys Wroughton, J. Bombay N.H. Soc. 21: 340. Cremnomys cutchicus Wroughton. Valid as a subgenus.

1915. Mastomys Thomas, Ann. Mag. N.H. 16: 477. Mus coucha Smith. Valid as a subgenus.

1916. Diplothrix Thomas, J. Bombay N.H. Soc. 24, 3: 404 (footnote). Lenothrix legala Thomas. 1936. Maxomys Sody, Naturk. Tidjschr. Ned. Ind. 96: 55. Mus bartelsi Jentink. Valid

as a subgenus; see Ellerman, 1947, P.Z.S. 117, 1: 261, 264.

1941. Madromys Sody, Treubia, 18, 2: 260. Mus blanfordi Thomas.

1941. Taeromys Sody, Treubia, 18, 2: 260. Mus celebensis Gray. 1941. Pullomys Sody, Treubia, 18, 2: 260. Mus pulliventer Miller. 1941. Mollicomys Sody, Treubia, 18, 2: 260. Mus hoffmani Matschie.

1941. Geromys Sody, Treubia, 18, 2: 260. Mus gestri Thomas. 1941. Frateromys Sody, Treubia, 18, 2: 260. Mus fratrorum Thomas. 1941. Cironomys Sody, Treubia, 18, 2: 260. Rattus hoogerwerft Chasen.

1941. Christomys Sody, Treubia, 18, 2: 260. Mus macleari Thomas.

1941. Arcuomys Sody, Treubia, 18, 2: 260. Rattus arcuatus Tate & Archbold.

RATTI - Gontd.]

1941. Octomys Sody, Treubia, 18, 2: 261. Mus concolor Blyth. Not Octomys Thomas, 1920, a member of the family Octodontidae.

1947. Leopoldamys Ellerman, P.Z.S. 117, 1: 261, 267. Mus sabanus Thomas. Valid as a subgenus.

1947. Berylmys Ellerman, P.Z.S. 117, 1: 261, 267. Epimys manipulus Thomas. Valid as a subgenus.

Partly for convenience I divided this very large genus into seven subgenera based on a great number of measured skulls. For subgeneric key see Ellerman, 1947, P. Z.S. 117, 11261. For the Indian species, see 1947, J. Mamm. 28, 371–381. Certainly about 28 valid species occur in the present region, perhaps more. I have not seen any of the forms described by Miller from the Nicobar and Andaman Islands. On these species see Ellerman 11949, 36–861.

Rattus berdmoeci, page 600
Rattus blanfordi, page 580
Rattus bowersi, page 591
Rattus coxingi, page 595
Rattus evenoriventer, page 594
Rattus eutchicus, page 600
Rattus edvardsi, page 598
Rattus edvira, page 595
Rattus elvira, page 501
Rattus elvira, page 500
Rattus fulvescens, page 590
Rattus fulvescens, page 593
Rattus legatus, page 602
Rattus manipulus, page 600
Rattus manipulus, page 600
Rattus montanus, page 587

Rattus mülleri, page 590
Rattus muschenbroeki, page 598
Rattus natalensis, page 601
Rattus nitidus, page 587
Rattus niviventer, page 591
Rattus niviventer, page 591
Rattus ohiensis, page 566
Rattus palmarum and other named forms from Andaman and Nicobar Islands, page 602
Rattus rajah, page 596
Rattus rattus, page 588
Rattus rattus, page 581
Rattus rattus, page 590
Rattus sahanus, page 590
Rattus sahanus, page 590

Subgenus RATTUS Fischer, 1803

Restricted to species with enlarged bullae, usually long palate and palatal foramina, and no extreme peculiarities.

Rattus blanfordi Thomas, 1881

Blanford's Rat

Approximate distribution of species: Ceylon and Peninsular India, north to Bihar and Central Provinces.

Rattus blanfordi Thomas, 1881

1881, Mus blanfordi Thomas, Ann. Mag. N.H. 7: 24. Kadapa, Madras, India. Range: specimens examined from Central Provinces, Bihar, Bombay, Mysore, Madras, Eastern Ghats, Palni Hills, Cochin. Has been recorded from Ceylon.

Rattus rattus Linnaeus, 1758

House Rat; Black Rat

Approximate distribution of species: apparently as a wild animal in the greater part of India, Ceylon, Himalayan foothills, Burma, Southern China, Indo-China, Malay States, Sumatra, Java, Borneo, Celebes, Philippine Islands; introduced nearly throughout the world owing to its commensalism with man. In India wild (whitishbellied) and commensal (dark-bellied) races occur together extensively. There is doubtless much interbreeding between the two. In an enormous species of this description it becomes conjectural whether much useful purpose is served by trying to divide the group into races at all, although here and there in the long list of names a very distinct one stands out, such as the Indian R. r. satarae. But many of the names listed are based on characters which are likely to prove inconstant. Commensal R. rattus is apparently absent from Siberia except perhaps some of the Pacific coastal towns (for instance, Kuznetzov says it was recently found in Vladivostock). It occurs almost throughout Europe, also in Asia Minor, Persia, Arabia, etc., in South-Western Asia, as well as almost throughout Indian territory, Southern China, Korea, and Japan. Also through most of North Africa.

RATTUS RATTUS RATTUS Linnaeus, 1758

1758. Mus rattus Linnaeus, Syst. Nat. 10th ed. 1: 61. Sweden.

1833. Mus tectorum var. fuliginosus Bonaparte, Iconogr. Faun. Ital. 1: fasc. 3, pl. 22, fig. 1, name on plate only. Italy.

1842. Mus subcaeruleus Lesson, Nouv. Tabl. Règn. Anim. Mamm. 138. Rochefort, Charente Inférieure, France.

1867. Rattus domesticus Fitzinger, S.B. Akad. Wiss. Wien, 56, 1: 64. Substitute for rattus. 1867. Rattus domesticus fuscus Fitzinger, loc. cit. Germany.

1867. Rattus domesticus varius Fitzinger, loc. cit. Germany.

1867. Rattus domesticus fulvaster Fitzinger, loc. cit. Austria and Germany.

1867. Rattus domesticus albus Fitzinger, loc. cit. 65. Austria, Hungary, Germany.

1867. Rattus domesticus ater Fitzinger, loc. cit. Germany.

1902. Mus alexandrino-rattus Fatio, Rev. Suisse de Zool. 10: 402. Ticino, Switzerland. 1905. Mus rattus ater Millais, Zoologist, 4, 9: 205. London, England. Other forms likely to be synonyms of this, or R. r. alexandrinus, or a commensal form of this species include:

1835. Mus latipes Bennett, P.Z.S. 89. Asia Minor.

1897. Mus (Epimys) caeruleus Trouessart, Cat. Mamm. 1: 476. ?Accidental renaming of subcaeruleus Lesson.

1921. Mus rattus jurassicus Burg, Der Weidmann Bülach, No. 1, 7. Jura Valley (N.V.) 1923. Mus rattus var. brookei Crew, J. Heredity Baltimore, 14: 221. (N.V.)

Numerous other synonyms, from various parts of the world. A commensal form, distributed variously throughout the world.

RATTUS RATTUS ALEXANDRINUS Geoffroy, 1803

Rather a colour phase or "form" of the typical race than a subspecies as usually understood.)

1803. Mus alexandrinus Geoffroy, Cat. Mamm. H.N. Paris, 192. Alexandria, Egypt. (?) 1837. Mus asiaticus Gray, Ann. Mag. N.H. 1: 585. India.

Rattus ratius alexandrinus [contd.]

1841. Mus sylvestris Pictet, Mém. Soc. Phys. H.N. Genève, 9: 153. Near Geneva, Switzerland.

1841. Mus leucogaster Pictet, loc. cit. 154. Near Geneva.

1841. May nemoralis de Selys-Longehamps, Atti della sec. Riun. degli Sci. Ital. Torino, 247. Near Geneva. Substitute for sylvestris.

1845. Mus pieteti Schinz, Synops. Mamm. 2: 142. Substitute for leucogaster.

? 1859. Mus crassipes Blyth, J. Asiat. Soc. Bengal, 28: 295. India.

1882. Mus rattus intermedius Ninni, Atti del reale Inst. Veneto, 8, 5: 574. Venice, Italy.

Numerous other synonyms from various parts of the world. A commensal form, distributed variously throughout the world.

RATTUS RATTUS FRUGIVORUS Rafinesque, 1814

1814. Musculus frugivorus Rafinesque, Précis des Découv. et Travaux Somiol. 13. Sicily.

1825. Mus lectorum Savi, Nuovo Giorn, de 'Letterati Pisa, 10: 74. Pisa, Italy. (N.F. Reference from Sherborn.)

1827. Myoxus siculae Lesson, Man. de Mamm. 274. Substitute for frugivorus.

Perhaps a colour phase of the typical race. Commensal, and distributed intermittently in Eurasia, North Africa, etc.

RATTUS RATTUS FLAVIVENTRIS Brants, 1827

1827. Mus flaviventris Brants, Gesl. Muizen, 108. Arabia.

RATTUS RATTUS RUFESCENS Gray, 1837

1837. Mus rufescens Gray, Ann. Mag. N.H. 1: 585. Dharwar, India. The common Indian commensal form; very like alexandrinus.

1822. Mus indicus Desmarest, Mamm. 2: 299. Not of Bechstein, 1800.

1839. Mus flavescens Elliot, Madras J. Litt. Sci. 10: 214. Dharwar.

1863. Mus infralineatus Blyth, Cat. Mamm. As. Soc. 116, nom. nud.

Range: throughout Peninsular India, northwards about to Punjab.

RATTUS RATTUS ERYTHRONOTUS Temminck, 1845

1845. Mus crythronous Temminck, Faun, Japon, Mamm. 50, Japan, Tokuda (1941) makes this a synonym of R, r, rattus.

RATTUS RATTUS TANEZUMI Temminck, 1845

1845. Mus tauczumi Temminck, Faun. Japon. Mamm. 51, pl. 15, figs. 5-7. Japan.

1845. Mus nezumi Temminck, Faun. Japon., pl. 15 (footnote), p. 51.

Based apparently on a commensal form. Range: Hondo,

RATTUS RATTUS BRUNNEUS Hodgson, 1845

1845. Mus brunneuv Hodgson, Ann. Mag. N.H. 15: 266. Nepal.

A large form, apparently commensal.

RODENTIA - MURINAE

RATTUS RATTUS BRUNNEUSCULUS Hodgson, 1845

1845. Mus brunneusculus Hodgson, Ann. Mag. N.H. 15: 267. Nepal.

1919. Rattus rattus sikkimensis Hinton, J. Bombay N.H. Soc. 26: 394. Pashok, Sikkim, 3,500 ft., India.

Range: Sikkim, Nepal, Assam. (The form inhabiting Manipur has been subspecifically separated by Roonwal, 1948, Proc. Nat. Inst. Sci. India, 14: 386.)

RATTUS RATTUS KANDIANUS Kelaart, 1850

1850. Mus kandianus Kelaart, J. Ceylon Br. Asiat. Soc. 2: 212. Nuwara Eliya, Ceylon. 1850. Mus tetragonurus Kelaart, loc. cit. 217 (330 in 1887 reprint). Hendala, near Colombo, Ceylon.

1887. Mus kandiyanus Kelaart, loc. cit. 326. (Emendation, in reprint of the 1850 publication.)

RATTUS RATTUS CEYLONUS Kelaart, 1850

1850. Mus ceylonus Kelaart, J. Ceylon Br. Asiat. Soc. 2: 213. Ccylon.

1851. Mus nemoralis Blyth, J. Asiat. Soc. Bengal, 20: 168. Not of de Sélys Longchamps, 1841. The common commensal form in Ceylon.

RATTUS RATTUS ARBOREUS Horsfield, 1851

1851. Mus arboreus (Buchanan Hamilton) Horsfield, Cat. E. Ind. Mus. 141. Bengal. Range: Nepal Terai, United Provinces, Bihar and Bengal, India.

RATTUS (?) RATTUS ROBUSTULUS Blyth, 1859

1859. Mus robustulus Blyth, J. Asiat. Soc. Bengal, 28: 294. Schwegyin, Tenasserim.

RATTUS RATTUS ANDAMANENSIS Blyth, 1860

1860. Mus (Leggada) andamanensis Blyth, J. Asiat. Soc. Bengal, 29: 103. Andaman Islands, Bay of Bengal.

RATTUS RATTUS FLAVIPECTUS Milne-Edwards, 1871

1871. Mus flavipectus Milne-Edwards, Nouv. Arch. Mus. 7: 93. Moupin, Szechuan, China.

1871. Mus ouang-thomae Milne-Edwards, Nouv. Arch. Mus. 7: 93. Kiangsi, China. Evidently flavipectus is based on the common commensal form from Southern China (Szechuan and Yunnan to Fukien, Hainan, etc., also Annam, Indo-China).

RATTUS RATTUS GERMAINI Milne-Edwards, 1872

1872. Mus germani (misprint for germaini) Milne-Edwards, Rech. Mamm. 289. Condor Island, off coast Southern Indo-China.

RATTUS RATTUS SLADENI Anderson, 1879

1879. Mus sladeni Anderson, Zool. Yunnan, 305. Ponsee, Kakhyen Hills, 3,500 ft., Western Yunnan. Range: Yunnan and Fukien, China, Indo-China.

RATTUS RATTUS YUNNANENSIS Anderson, 1879

1879. Mio yunnanensis Anderson, Zool. Yunnan, 306. Yunnan ("the common house rat at Ponsee, Hotha, and Tengyuechow"). A commensal form.

RATTUS ?) RATTUS FLEBILIS Miller, 1902

1902, Mus flebilis Miller, Proc. U.S. Nat. Mus. 24: 762. Henry Lawrence Island, Andaman Islands.

RATTUS RATTUS JALORENSIS Bonhote, 1903

1903. Mus jalorensis Bonhote, Fasc. Malay Zool. 1: 28. Nong Chik, Patani, Peninsular Siam. Ranges north to Nan, Siam (specimens in B.M.), southwards to Malaya, Sumatra, Borneo.

RATTUS ? RATTUS ATRIDORSUM Miller, 1903

1903. Mus atridorsum Miller, Proc. Biol. Soc. Washington, 16: 50. Barren Island, Andaman Islands.

1902. Mus atratus Miller, Proc. U.S. Nat. Mus. 24: 767. Not of Philippi, 1900.

Rattus rattus mindanensis Mearns, 1905

1905. Mus mindanensis Mearns, Proc. U.S. Nat. Mus. 28: 442. Mindanao, Philippine Islands. According to Tokuda (1941) occurs in the Island of Botel Tobago, near Formosa.

RATTUS RATTUS DENTATUS Miller, 1913

1913. Epimys rattus deutatus Miller, Smiths. Misc. Coll. 61, 21: 14. Hastings Island, Mergui Archipelago.

RATTUS RATTUS INSULANUS Miller, 1913

1913. Epinnys rattus insulanus Miller, Smiths. Misc. Coll. 61, 21: 14. Helfer Island, Mergui Archipelago.

RATTUS RATTUS EXSUL Miller, 1913

1913. Epimys rattus exsul Miller, Smiths. Misc. Coll. 61, 21: 15. James Island, Mergui Archipelago.

Rattus rattus fortunatus Miller, 1913

1913. Epimys rattus fortunatus Miller, Smiths. Misc. Coll. 61, 21: 15. Chance Island, Mergui Archipelago.

Rattus rattus shigarius Miller, 1913

1913. Epimys raltus shigarius Miller, Proc. Biol. Soc. Washington, 26: 198. Shigar, Baltistan, 9,000 ft., Kashmir.

RATTUS RATTUS KELAARTI Wroughton, 1915

1915. Epimys kelaarti Wroughton, J. Bombay N.H. Soc. 24: 18. Pattipola, Highlands of Ceylon.

RATTUS RATTUS PORTUS Kloss, 1915

1915. Epimys rattus portus Kloss, J.N.H. Soc. Siam, 1: 221. Koh Chang [Island], Siam.

RATTUS RATTUS POENITENTIARII Kloss, 1915

1915. Epimys rattus poenitentiarii Kloss, J.N.H. Soc. Siam, 1: 222. Koh Phai (Island), Siam.

RATTUS RATTUS RANGENSIS Kloss, 1916

1916. Epimys rattus rangensis Kloss, P.Z.S. 56. Koh Rang (Island), Siam.

RATTUS RATTUS KLUMENSIS Kloss, 1916

1916. Epimys rattus klumensis Kloss, P.Z.S. 56. Koh Klum (Island), Siam.

RATTUS RATTUS MAKENSIS Kloss, 1916

1916. Epimys rattus makensis Kloss, P.Z.S. 56. Koh Mak (Island), Siam.

RATTUS RATTUS KRAENSIS Kloss, 1916

1916. Epimys rattus kraensis Kloss, P.Z.S. 57. Koh Kra (Island), Siam.

RATTUS RATTUS THAI Kloss, 1917

1917. Rattus rattus thai Kloss, J.N.H. Soc. Siam, 2: 286. Raheng, Siam.

RATTUS RATTUS TISTAE Hinton, 1918

1918. Rattus rattus tistae Hinton, J. Bombay N.H. Soc. 26: 68. Pashok, Sikkim, India. Apparently a semi-commensal form, from Sikkim, Mishmi, Manipur, and Assam.

RATTUS RATTUS BHOTIA Hinton, 1918

1918. Rattus rattus bhotia Hinton, J. Bombay N.H. Soc. 26: 72. Hasimara, Bhutan Duars, North-Eastern India.

RATTUS RATTUS NARBADAE Hinton, 1918

1918. Rattus rattus narbadae Hinton, J. Bombay N.H. Soc. 26: 77. Sakot, Hoshangabad, Central Provinces, 1,200 ft., India.

1918. Rattus rattus girensis Hinton, J. Bombay N.H. Soc. 26: 83. Sasan, Junagadh, Kathiawar, 400 ft., India.

RATTUS RATTUS SATARAE Hinton, 1918

1918. Rattus rattus satarae Hinton, J. Bombay N.H. Soc. 26: 87. Ghatmatha, Satara district, about 2,000 ft., India. Range: Satara district, and Eastern Ghats, India.

RATTUS RATTUS WROUGHTONI Hinton, 1919

1919. Rattus rattus wroughtoni Hinton, J. Bombay N.H. Soc. 26: 384. Coonoor, 6,000 ft., Nilgiri Hills, India. Range: Southern Peninsular India.

RATTUS RATTUS GANGUTRIANUS Hinton, 1919

1919. Ratus ratus gangutrianus Hinton, J. Bombay N.H. Soc. 26: 389. Ranibagh, Naini Tal, Kumaon, 2,500 ft., India. Range: to Punjab.

RATTUS RATTUS KHYENSIS HINTON, 1919

1919. Rattus rattus khyensis Hinton, J. Bombay N.H. Soc. 26: 398. Twenty-five miles west of Kindat, 600 ft., Chin Hills, Western Burma.

1919. Rattus rattus tatkonensis Hinton, J. Bombay N.H. Soc. 26: 402. Tatkon, west bank of Chindwin River, Burma. Range: Burma, from west of the Chindwin to at least Mt. Popa, Toungoo district, and Shan States.

RATTUS RATTUS TIKOS Hinton, 1919

1919. Rattus rattus tikos Hinton, J. Bombay N.H. Soc. 26: 400. Tenasserim Town, Tenasserim. Range includes Malcolm Island, King Island, Sullivan Island, all Mergui Archipelago, and Lower Siam.

RATTUS RATTUS MACMILLANI HINTON, 1919

1919. Rattus macmillani Hinton, J. Bombay N.H. Soc. 26: 409. Hkamti (west bank), Upper Chindwin, Burma.

RATTUS RATTUS LANENSIS Kloss, 1919

1919. Rattus rattus lanensis Kloss, J.N.H. Soc. Siam, 3: 378. Koh Lan, Inner Gulf of Siam.

RATTUS RATTUS KRAMENSIS Kloss, 1919

1919. Rattus rattus kramensis Kloss, J.N.H. Soc. Siam, 3: 379. Koh Kram, Inner Gulf of Siam.

RATTUS RATTUS MESANIS Kloss, 1919

1919. Rattus rattus mesanis Kloss, J.N.H. Soc. Siam, 3: 379. Koh Mesan Island), near Cape Liant, South-Eastern Siam.

RATTUS RATTUS KORATENSIS Kloss, 1919

1919. Rattus rattus koratensis Kloss, J.N.H. Soc. Siam, 3: 379. Lat Bua Kao, Eastern Siam.

Rattus rattus sueirensis Cabrera, 1921

1921. Rattus rattus sueirensis Cabrera, Bol. Real. Soc. Esp. H.N. 21: 159. Mogador, Morocco.

1921. Rattus rattus chionogaster Cabrera, Bol. Real. Soc. Esp. H.N. 50: 51. Mogador. Not of Lönnberg and Mjöberg, 1916.

Rattus rattus nericola Cabrera, 1921

1921. Rattus rattus vericola Cabrera, Mem. Real. Soc. H.N. Madrid, 50: 54. Wad Saf-Saf (Lower Muluya), Morocco, Doubtless this and the last were based on introduced forms.

RODENTIA - MURINAE

RATTUS RATTUS MOLLICULUS Robinson & Kloss, 1922

1922. Rattus molliculus Robinson & Kloss, Ann. Mag. N.H. 9: 97. Daban, Phanrang Province, Southern Annam, Indo-China.

RATTUS RATTUS HAINANICUS G. Allen, 1926

1926. Rattus rattus hainanicus G. Allen, Amer. Mus. Nov. 217, 3. Namfong, Island of Hainan.

RATTUS RATTUS RUTHENUS Ognev & Stroganov, 1936

1936. Rattus rattus ruthenus Ognev & Stroganov, Abstr. Works. Zool. Inst. Moscow State Univ. 3: 82. Former Elminsk subdistrict of former Govt. of Smolensk, Russia. A commensal form.

Rattus montanus Phillips, 1932

Approximate distribution of species: Ceylon.

RATTUS MONTANUS Phillips, 1932

1932. Rattus montanus Phillips, Ceylon J. Sci. Sec. B. 16: 323. West Haputale, Ohiya, 5,200–6,000 ft., Ceylon.

Rattus nitidus Hodgson, 1845

Himalayan Rat

Approximate distribution of species: Kumaon, Nepal, Assam, Northern Burma, Siam, Indo-China, China from Fukien to Yunnan, Szechuan, Kansu, Hainan. This species is like *R. rattus* with which it occurs extensively, but has longer nasals proportionately (which are usually 40 per cent. or more of occipitonasal length). G. Allen has referred several Chinese named forms to this species, which are not *R. nitidus* as here understood, and are more likely from their descriptions to represent *R. nattoides*.

RATTUS NITIDUS NITIDUS Hodgson, 1845

1845. Mus nitidus Hodgson, Ann. Mag. N.H. 15: 267. Nepal. (Type in B.M.)

1845. Mus pyctoris Hodgson, Ann. Mag. N.H. 15: 267. Nepal. 1845. Mus horeites Hodgson, Ann. Mag. N.H. 15: 268. Nepal.

1849. Mus aequicaudalis Hodgson, Ann. Mag. N.H. 3: 203. Nepal.

(?) 1879. Mus rubricosa Anderson, Anat. Zool. Res. Yunnan, 306. Ponsee and Hotha, Kakhyen Hills, Western Yunnan, China.

Range: Kumaon, Nepal, Sikkim, Assam, Mishmi, Tonkin, Yunnan, Fukien and according to G. Allen also Szechuan, Kansu, Hainan, Kiangsu and Hunan, China.

RATTUS NITIDUS RAHENGIS Kloss, 1918

1918. Rattus griseiventer rahengis Kloss, J.N.H. Soc. Siam, 3: 74. Raheng, Siam.

RATTUS NITIDUS OBSOLETUS Hinton, 1919

1919. Rattus nitidus obsoletus Hinton, J. Bombay N.H. Soc. 26: 415. Fifty miles west of Kindat, Chin Hills, 5,000 ft., Western Burma.

Rattus rattoides Hodgson, 1845

Turkestan Rat

The species as here understood comprises forms which occur extensively with *R. rattus* from which they are not always distinguishable cranially but which usually have the tail dark above and pale below (not wholly dark).

Approximate distribution of species: Afghanistan, Russian Turkestan (west and south of Kirghizia, Usbekistan, Tadzhikistan except Eastern Pamirs (Kuznetzov), Kashmir, Punjab, Nepal, also Fukien and Kiangsu in China, and apparently Hainan, Yunnan, Shensi, possibly Formosa.

RATTUS RATTOIDES RATTOIDES Hodgson, 1845

1845. Mus rattoides Hodgson, Ann. Mag. N.H. 15: 267. Nepal. Range: Kumaon, Nepal, Sikkim. (It is just possible that this is a semi-commensal variety of the wild R. r. turkestanicus.)

RATTUS (?) RATTOIDES LOSEA Swinhoe, 1870

1870. Mus losea Swinhoe, P.Z.S. 637. Formosa.

(?) 1870. Mus canna Swinhoe, P.Z.S. 636. Near Tamsuy, Formosa.

I am not sure of the status of either of these forms. The name *canna* takes priority if they are both the same.

Rattus rattoides turkestanicus Satunin, 1903

1903. Mus turkestanicus Satunin, Ann. Mus. St. Pétersb. 7: 588. Assam-bob, Ferghana, Russian Turkestan (April, 1903).

1903. Mus vicerex Bonhote, Ann. Mag. N.H. 11: 473. Simla, Northern India, (May, 1903.)

Range: Russian Turkestan as above, Kashmir, Punjab, Afghanistan (specimens from the last in B.M.).

RATTUS RATTOIDES CELSUS G. Allen, 1926

1926. Rattus humiliatus celsus G. Allen, Amer. Mus. Nov. 217, 5. Taku Ferry, west bank of Yangtze Kiang River, Yunnan, 6,000 ft., China.

Rattus rattoides exiguus Howell, 1927

1927. Rattus rattus exiguus Howell, Proc. Biol. Soc. Washington, 40: 43. Seventy miles south-west of Venpingfu, Fukien, 500 ft., China. Ranges to Hainan.

RATTUS RATTOIDES INSOLATUS Howell, 1927

1927. Rattus humiliatus insolatus Howell, Proc. Biol. Soc. Washington, 40: 44. Twelve miles south of Yenanfu, Shensi, 4,000 ft., China.

Rattus norvegicus Berkenhout, 1769

Norway Rat; Brown Rat

Approximate distribution of species: world-wide through introduction by man, possibly originally a native of Palaearctic Asia, where it is common in the cooler countries, throughout China, Siberia.

RATTUS NORVEGICUS NORVEGICUS Berkenhout, 1769

1769. Mus norvegicus Berkenhout, Outlines N.H. Gt. Britain & Ireland, 1: 5. (N.V.) Great Britain.

1779. Mus decumanus Pallas, Nov. Spec. Quad. Glir. Ord. 91. Europe.

1779. Mus surmolottus Severinus, Tentamen Zool. Hungaricae, 73. Central Europe. 1800. Mus decumanus hybridus Bechstein, Pennants Allgem. Uebersicht. Vierf. Thiere, 2: 497, 713. Waltershausen, Germany.

1816. Mus caspius Oken, Lehrb. Nat. 3, 2: 895. Alternative for decumanus. 1837. Mus hibernicus Thompson, P.Z.S. 52. Rathfriland, Co. Down, Ireland.

1837. Alus moernicus Thompson, F.Z.S. 52. Kathiriland, Co. Down, Fre 1841. Mus decumanoides Hodgson, J.A.S. Bengal, 10, 915, nom. nud.

1848. Mus maniculatus Wagner, Arch. Nat. 14: 186. Egypt.

(?) 1907. Rattus norvegicus var. albus Hatai, Biol. Bull. Woods Hole Mass. 12: 266—273. "Albino Rat of North America" (var. albus (oculis rubicundis)). Not albus Fitzinger, 1867.

1918. Mus sylvaticus discolor Noack, Z. Forst u. Jagdwesen Berlin, 50: 466. Ebers-

walde, near Berlin, Germany. (N.V.) (Status fide Schwarz.)

(?) 1930. Rattus norvegicus var. otomoi Yamada, Jap. Faun. Experim. Medicine, 14, 3: 346. Fukugawa, Tokyo, Japan. (N.V.)

Specimens examined from Calcutta, Ceylon, Johore, Fukien, Formosa, Liukiu Islands, Spain, Switzerland, England, France, Russia, Ireland, Norway, Germany, Corfu, etc.

RATTUS NORVEGICUS CARACO Pallas, 1779

1779. Mus caraco Pallas, Nov. Spec. Quad. Glir. Ord. 91. Eastern Siberia.

1868. Mus humiliatus Milne-Edwards, Rech. Mamm. 137, pl. 41, fig. 1. Near Pekin, Chihli, China. (Status fide Schwarz.)

1871. Mus griseipectus Milne-Edwards, Nouv. Arch. Mus. Bull. 7: 93. Szechuan, China. (Status fide Schwarz.)

1874. Mus plumbeus Milne-Edwards, Rech. Mamm. 138. Suenhoafu, Chihli, China. 1912. Mus norvegicus primarius Kastschenko, Ann. Mus. St. Pétersb. 17: 401. Transbaikalia.

1914. Epimys norvegicus socer Miller, Proc. Biol. Soc. Washington, 27: 90. Taochow (Taocheo), Kansu, China.

1928. Rattus humiliatus sowerbyi Howell, Proc. Biol. Soc. Washington, 41: 42. Near Imienpo, Northern Kirin, 500 ft., Manchuria.

Specimens examined from Transbaikalia, Manchuria, Yunnan, Japan, Chihli, Shantung and Hunan in China, Sakhalin, Kurile Islands. Ranges throughout China (socer).

There is one co-type in the British Museum of humiliatus which has a small skull, and which I formerly thought represented a small species. G. Allen made it a race of nitidus, but it is definitely not that; its much shorter nasals preclude its representing that species. Dr. E. Schwarz when visiting London recently told me he thought it was based on a young specimen of Rattus norvegicus caraco, and has kindly examined all the Paris material for humiliatus and writes that they are all nothing but young or almost half-grown caraco. He also states that the type of griscipectus is the same; not nitidus with which it is currently placed as a synonym. Dr. Schwarz also tells us that the short-tailed Manchurian form sowerbyi represents caraco.

Rattus norvegicus longicaudus Mori, 1937

1937. Rattus norvegicus longicaudus Mori, J. Chosen N.H. Soc. 22: 40-42. Utsuryo Island, Japan. (N.I.) Unrepresented in London.

Rattus exulans Peale, 1848

Little Rat

Approximate distribution of species: (partly a commensal species), on the mainland of Asia from Burma, Indo-China, Siam, Malay States; also Sumatra, Java Borneo, Celebes, Philippines, New Guinea, eastwards into the islands of the Pacific.

RATTUS EXULANS EXULANS Peale, 1848. Extralimital)

1848. Mus exulans Peale, U.S. Explor. Exped. 8: 47. (N.V.) Fiji Islands.

RATTUS EXULANS CONCOLOR Blyth, 1859

1859. Mus concolor Blyth, J. Asiat. Soc. Bengal, 28: 295. Schwegyin, Burma. Range: Burma northwards to Bhamo, and Upper Chindwin; Tenasserim, Siam, Indo-China, Malay Peninsula and various small adjacent islands.

Subgenus STENOMI'S Thomas, 1910

As here understood based on species which resemble *Rattus sensu stricto* but with smaller bullae; palate remaining long, and palatal foramina long in all except the *R. dominator* group from Celebes.

Rattus mülleri Jentink, 1879

Müller's Rat

Approximate distribution of species: Borneo, Sumatra, and some adjacent small islands, Malay States, northwards to Tenasserim; Nicobar Is. B.M.).

RATTUS MÜLLERI MÜLLERI Jentink, 1879. Extralimital)

1879. Mus mülleri Jentink, Notes Leyden Mus. 2: 16. Batang Singalan, Sumatra.

Rattus Mülleri validus Miller, 1900

1900. Mus validus Miller, Proc. Biol. Soc. Washington, 13: 141. Trang, Lower Siam. Range: Malay States, Penang, northwards into Southern Tenasserim.

Rattus rogersi Thomas, 1907

Approximate distribution of species: South Andaman Island, Bay of Bengal. Doubtless a race of one of the earlier-named forms from the Andaman or Nicobar Islands, but this is the only named form available in London from these islands except a few specimens of *R. rattus*.

RATTUS ROGERSI Thomas, 1907

1907. Mus rogersi Thomas, Ann. Mag. N.H. 20: 206. North of Iké Bay, west coast of South Andaman Island.

Rattus bowersi Anderson, 1879

Bower's Rat

Approximate distribution of species: Assam, Burma, Yunnan to Fukien in Southern China, Indo-China, Siam, Malay States.

RATTUS BOWERSI BOWERSI Anderson, 1879

1879. Mus bowersii Anderson, Zool. Res. Yunnan, 304. Hotha, Kakhyen Hills, Western Yunnan, 4,500 ft., China.
1897. Mus latouchei Thomas, Ann. Mag. N.H. 20: 113. Kuatun, North-Western

Fukien, China.

Range: Assam, Burma in part, Chinese range of the species, Tonkin and Laos, Indo-China.

RATTUS (?) BOWERSI MACKENZIEI Thomas, 1916

1916. Epinys mackenziei Thomas, J. Bombay N.H. Soc. 24, 3: 410. Haingyan, 50 miles west of Kindat, Chin Hills, Burma.

1921. Rattus wellsi Thomas, J. Bombay N.H. Soc. 28, 1: 26. Mawphlang, Khasi

Hills, 5,500 ft., Assam.

Range: Burma and Assam, in part, and Manipur. Not or scarcely occurring with the last. Possibly may have to be considered as a valid, smaller, species (with *feae* and *kennethi* as races).

RATTUS (?) BOWERSI FEAE Thomas, 1916

1916. Rattus mackenziei feae Thomas, J. Bombay N.H. Soc. 24, 3: 412. Thagata, Mulaiyit Range, Tenasserim.

RATTUS BOWERSI LACTIVENTER Kloss, 1918

1918. Rattus bowersi lactiventer Kloss, J.N.H. Soc. Siam, 3: 80. Sikawtur, 40 miles north-west of Raheng, Siam.

RATTUS (?) BOWERSI KENNETHI Kloss, 1918

1918. Ratius kennethi Kloss, J.N.H. Soc. Siam, 3: 81. Sikawtur, 40 miles north-west of Raheng, Siam. From the same locality as the last; I do not know whether at a different altitude. A small form (if adult), much like mackenziei, suggesting that there may be two bowersi-like species (a large one and a small one) occurring together in part of the range, in which case mackenziei would stand for the smaller one, with feae and kennethi as races. The type of kennethi is now in the British Museum.

Subgenus MAXOMYS Sody, 1936

As here understood, based on species with small bullae, and short palate, but the palatal foramina remain relatively long.

Rattus niviventer Hodgson, 1836

White-bellied Rat

Approximate distribution of species, as here understood: Chihli, Shantung, Shensi, Shansi, Kansu, Szechuan, Yunnan, Fukien and adjacent states, Hupeh, Hainan in China; Eastern Punjab, Nepal, Assam, Burma; Indo-China, Siam, Malay States, Sumatra, Java, Bali, and possibly represented in Borneo. Formosa.

RATTUS NIVIVENTER NIVIVENTER Hodgson, 1836

1836. Mus. Rattus) niviventer Hodgson, J. Asiat. Soc. Bengal, 5: 234. Katmandu, Nepal.

1891. Mus niveiventer Blanford, Fauna Brit. India, Mamm. 2: 412.

Range: Simla, Kumaon, Nepal, Northern Burma. Possibly the next is a synonym.

RATTUS NIVIVENTER CONFUCIANUS Milne-Edwards, 1871

1871. Mus confucianus Milne-Edwards, Nouv. Arch. Mus. N.H. 7, Bull.: 93. Moupin, Szechuan, China.

1911. Epimys excelsior Thomas, Abstr. P.Z.S. 4; P.Z.S. 170. Tatsienlu, Western Szechuan.

1922. Rattus confucianus littoreus Cabrera, Bol. Soc. Esp. H.N. 22: 167. Foochow, Fukien, China.

1930. Rattus confucianus yaoshanensis Shih, Bull. Dept. Biol. Sun. Yatsen Univ. 4: 6. Loshiang and Kutchen, Kwangsi, China.
1931. Rattus confucianus sinianus Shih, Bull. Dept. Biol. Sun. Yatsen Univ. 12: 3.

Yao Shan, Kwantung, China.

1931. Rattus elegaus Shih, Bull. Dept. Biol. Sun. Yatsen Univ. 12: 7. Yao Shan, Kwantung.

Range: Yunnan, Szechuan, Hupeh, Kansu, Fukien, Kwantung, Kwangsi, etc. in China; Indo-China. Doubtless specimens from Northern Burma recorded by Anthony represent the typical race (niviventer).

RATTUS NIVIVENTER BUKIT Bonhote, 1903

1903. Mus bukit Bonhote, Ann. Mag. N.H. 11: 125. Bukit Besar, Jalor, 2,500 ft., Malay States. 12) 1913. Epimys lepidus Miller, Smiths. Misc. Coll. 61: 20. Bok Pyin, Southern

Tenasserim.

Range: Malay States, northwards to Tenasserim and Northern Siam (Chiengmai district).

Rattus niviventer sacer Thomas, 1908

1908. Mus confucianus sacer Thomas, P.Z.S. 6. Chefoo, Shantung, China.

1908. Mus confucianus luticolor Thomas, Abstr. P.Z.S. 45; P.Z.S. 1909: 972. Yenanfu, Shensi, China.

1911. Epinys confucianus canorus Thomas, P.Z.S. 690. Wenhsien country, Southern Kansu, China.

Range: Shantung, Shansi, Shensi, Kansu, Hunan in China.

RATTUS NIVIVENTER LEPCHA Wroughton, 1916

1916. Epimys lepcha Wroughton, J. Bombay N.H. Soc. 24: 429. Chuntang, 5:350 ft., Sikkim. Range: Chuntang and Lachen, Sikkim, India.

Rattus niviventer mentosus Thomas, 1916

1916. Rattus mentosus Thomas, J. Bombay N.II. Soc. 24, 4: 643. Hkamti, 500 ft., Upper Chindwin, Burma. Range: Assam, Mishmi, Northern Burma (in part). RATTUS NIVIVENTER MARINUS Kloss, 1916

1916. Epimys jerdoni marinus Kloss, P.Z.S. 50. Koh Chang (Island), Siam.

RATTUS NIVIVENTER CULTURATUS Thomas, 1917

1917. Rattus culturatus Thomas, Ann. Mag. N.H. 20: 198. Mt. Arizan, 8,000 ft., Formosa.

RATTUS NIVIVENTER CHIHLIENSIS Thomas, 1917

1917. Rattus confucianus chihliensis Thomas, Ann. Mag. N.H. 20: 199. Imperial Tombs, 65 miles east of Pekin, Chihli, North-Eastern China.

RATTUS NIVIVENTER CHAMPA Robinson & Kloss, 1922

1922. Rattus bukit champa Robinson & Kloss, Ann. Mag. N.H. 9: 96. Langbian Peaks, Southern Annam, Indo-China.

RATTUS NIVIVENTER LOTIPES G. Allen, 1926

1926. Rattus confucianus lotipes G. Allen, Amer. Mus. Nov. 217, 11. Nodoa, Hainan.

RATTUS NIVIVENTER CONDORENSIS Chasen & Kloss, 1926

1926. Rattus bukit condorensis Chasen & Kloss, J.N.H. Soc. Siam, Suppl. 6, 4, 358. Condor Island, off Southern Cochin-China, Indo-China.

Rattus fulvescens Gray, 1847

Chestnut Rat

Approximate distribution of species, as here understood: Kumaon, Nepal, Assam, Burma, to Chinese border, South-Eastern Tibet, whence the British Museum has recently acquired a specimen (from Tongyuk Pome, 8,500 ft.), Indo-China, Malay States, Sumatra, Java.

RATTUS FULVESCENS FULVESCENS Gray, 1847

1847. Mus fulvescens Gray, Cat. Hodgson Coll. 18. Nepal. (Published 9 January 1847, Sherborn.)

1849. Mus caudatior Hodgson, Ann. Mag. N.H. 3: 203. Nepal.

1863. Leggada jerdoni Blyth, J. Asiat. Soc. Bengal, 32: 350. Šikkim. (This name may have been based on a Mus.)

1863. Mus octomammis Gray, Cat. Hodgson Coll. 2nd ed. 10.

1913. Epimys gracilis Miller, Smiths. Misc. Coll. 61: 21. Mt. Mulaiyit, Tenasserim. 1926. Rattus huang vulpicolor G. Allen, Amer. Mus. Nov. 217, 14. Namting River, Yunnan-Burma border.

Range: Kumaon, Nepal, Sikkim, many localities in Assam, Mishmi, Northern Burma, Shan States, Tenasserim, probably also Indo-China (whence skins examined).

RATTUS FULVESCENS BRAHMA Thomas, 1914

1914. Epimys brahma Thomas, J. Bombay N.H. Soc. 23, 2: 232. Anzong Valley, Mishmi Hills, 6,000 ft. (north of Assam). Range: also Adung Valley, Upper Burma.

Rattus fulvescens mekongis Robinson & Kloss, 1922

1922. Rattus blythi mekongis Robinson & Kloss, Ann. Mag. N.H. g: 96. Pak Mat, Mekong River, Laos, 18°53' N., Indo-China.

Rattus huang Bonhote, 1905

Approximate distribution of species: China, from Fukien, Kwantung, Kansu, and Hainan. Indo-China (Tonkin, specimens in B.M.).

RATTUS HUANG Bonhote, 1905

1905. Mus huang Bonhote, Abstr. P.Z.S. 19. 1906, P.Z.S. 1905, 2: 387. Kuatun, Fukien, China.

1905. Mus ling Bonhote, Abstr. P.Z.S. 19. 1906, P.Z.S. 1905, 2: 388. Chungfengling, Fukien.

1930. Rattus flavipilis Shili, Bull. Dept. Biol. Sun Yatsen Univ. 8: 2. Substitute for huang.

1930. Rattus flavipilis minor Shih, ibid. 7. Kutchen, Loshiang, Kwangsi, China. Substitute for ling.

1931. Rattus wongi Shih, Bull. Dept. Biol. Sun Yatsen Univ. 12: 6. Yao Shan, Kwantung, China.

Range: as above.

Rattus cremoriventer Miller, 1900

Dark-tailed Rat

Approximate distribution of species: Sumatra, Java, perhaps Borneo, Malay States, Tenasserim, Assam, Siam, and Indo-China. Forms also named from some of the small islands in the Malay region. (The form named *R. e. malawali* by Chasen & Kloss from Mallewallé Island, North Borneo, the type of which has recently been received in London, is not *cremoriventer* as here understood, and seems more like *R. canus.*)

RATTUS CREMORIVENTER CREMORIVENTER Miller, 1900. Extralimital)

1900. Mus cremoriventer Miller, Proc. Biol. Soc. Washington, 13: 144. Trang, Lower Siam.

Rattus cremoriventer gilbiventer Miller, 1903

1903. Mus gilbiventer Miller, Smiths. Misc. Coll. 45: 35. Sullivan Island, Mergui Archipelago.

RATTUS CREMORIVENTER TENASTER Thomas, 1916

1916. Epimys tenaster Thomas, Ann. Mag. N.H. 17: 425. Mt. Mulaiyit, 5,000-6,000 ft., Tenasserim.

RATTUS (?) GREMORIVENTER BLYTHI Kloss, 1917

1917. Rattus blythi Kloss, Rec. Ind. Mus. 13: 8. Schwegyin, Tenasserim.

1859. Mus cinnamomeus Blyth, J. Asiat. Soc. Bengal, 28: 291. Not of Pictet, 1844. Status uncertain. Apparently near cremoriventer but with white incisors, which is an unusual character. No specimens in London.

RODENTIA - MURINAE

RATTUS CREMORIVENTER LANGBIANIS Robinson & Kloss, 1922

1922. Rattus cremoriventer langbianis Robinson & Kloss, Ann. Mag. N.H. 9: 96. Langbian Peaks, Annam, Indo-China.

RATTUS CREMORIVENTER INDOSINICUS Osgood, 1932

1932. Rattus indosinicus Osgood, Field Mus. Publ. Zool. 18: 307. Chapa, Tonkin, Indo-China. Range: also Naga Hills, Assam, and Western Burma.

RATTUS CREMORIVENTER VIENTIANENSIS BOUTTET, 1942

1942. Rattus indosinicus vientianensis Bourret, C.R. Conseil Rech. Sci. Indochine, 2: 29.
Vientiane region, Laos, Indo-China. (N.V. Reference confirmed from Paris.)

Rattus coxingi Swinhoe, 1864

Swinhoe's Rat

Approximate distribution of species, as here understood: Formosa; Indo-China; Yunnan, Szechuan, Shensi (G. Allen) and Northern Burma (Anthony). The three races I tentatively refer to this species are very distinct from each other.

RATTUS COXINGI COXINGI Swinhoe, 1864

1864. Mus coninga Swinhoe, P.Z.S. 185, 382. Formosa.

1870. Mus coxinga Swinhoe, P.Z.S. 636. Thomas, 1892, Ann. Mus. Genova, 10: 939 (footnote).

1903. Mus coxingi Bonhote, Fasc. Malay Zool. 1: 33, 36.

RATTUS COXINGI ANDERSONI Thomas, 1911

1911. Epimys andersoni Thomas, Abstr. P.Z.S. 4; P.Z.S. 171. Omi-San, Szechuan, China.

1912. Epimys zappeyi G. Allen, Bull. Mus. Comp. Zool. Harvard Coll. 40: 225. Washan, Szechuan, 9,000 ft., China.

Range: Szechuan, Yunnan, Shensi, Northern Burma.

RATTUS COXINGI MOI Robinson & Kloss, 1922

1922. Rattus moi Robinson & Kloss, Ann. Mag. N.H. 9: 95. Arbre Broye, Langbian Mountains, Annam, Indo-China.

Rattus eha Wroughton, 1916 Smoke-bellied Rat; Little Himalayan Rat Approximate distribution of species: Nepal, Sikkim, Northern Burma, and Yunnan.

RATTUS EHA EHA Wroughton, 1916

1916. Epimys eha Wroughton, J. Bombay N.H. Soc. 24: 428. Lachen, Sikkim, 8,800 ft., India. Range: Nepal, Sikkim.

RATTUS EHA NINUS Thomas, 1922

1922. Rattus eha ninus Thomas, Ann. Mag. N.H. 10: 404. Kiuchiang-Salween divide, 28° N., 11,000 ft., Yunnan, China. Range: Yunnan, Northern Burma.

Subgenus LENOTHRIX Miller, 1903

As here understood based on *Rattus* Rats with short palate, short palatal foramina, and small bullae. Formerly I called this group *Aponys* (Mearns, 1905), but the British Museum now possesses several specimens of *Rattus eanus* Miller, 1903 (type of *Lenothrix*) which was first named from Pulau Tuangku, off Sumatra, and subsequently discovered in the Malay States, Java and Borneo. This species proves to belong in the present group, and *Lenothrix* antedates *Aponys*.

Rattus ohiensis Phillips, 1929

Ohiya Rat

Approximate distribution of species: Ohiya, Ceylon.

RATTUS OHIENSIS Phillips, 1929

1929. Rattus ohiensis Phillips, Ceylon J. Sci. Sec. B. 15: 167. West Haputale, Ohiya, 6,000 ft., Ceylon.

Rattus rajah Thomas, 1894

Rajah Rat

Approximate distribution of species: Borneo, Palawan, Java, Sumatra, Malay States and many adjacent small islands, Tenasserim, Siam, Indo-China.

It is customary (e.g. Chasen, 1940) to divide this species into two, *R. rajah* and *R. surjfer* (Miller, 1900), because of the occurrence of two forms together in the Malay States (surjfer and pellax Miller, 1900), and possibly Borneo (rajah and bandahara). (The two Sumatran forms seem to occur at different altitudes.) However, the eranial differences which I previously thought might divide rajah and surjfer I am now doubtful about, and I am unable, on the material available in the British Museum, to agree with this division. Pending a general revision, I use rajah, the first name in the group, for the more normal members, and think pellax may well be the second species (not surjfer). I think there is a possibility that pellax and surjfer might prove synonymous, in which case there would be only one species, and pellax takes priority over surjfer. There seem to be far too many named races. Of those represented in London, in the present list, celipsis and surjfer seem the most likely to be valid.

RATTUS RAJAH RAJAH Thomas, 1894. Extralimital)

1894. Mus rajah Thomas, Ann. Mag. N.H. 14: 451. Mt. Batu Song, Sarawak, Borneo.

RATTUS RAJAH SURIFER Miller, 1900

1900. Mus surifer Miller, Proc. Biol. Soc. Washington, 13: 148. Trang, 3,000 ft., Lower Siam. Range: to Tenasserim, Hastings Island, Hayes Island, King Island, Kisseraing Island, Malcolm Island, Ross Island, Sullivan Island, Tavoy Island, all Mergui Archipelago. Also Penang, Malay States, Sumatra in part.

RATTUS RAJAH LUTEOLUS Miller, 1903

1903. Mus luteolus Miller, Smiths. Misc. Coll. 45: 36. St. Matthew Island, Mergui Archipelago.

Rattus rajah umbridorsum Miller, 1903

1903. Mus umbridorsum Miller, Smiths. Misc. Coll. 45: 37. Loughborough Island, Mergui Archipelago.

RATTUS RAJAH CASENSIS Miller, 1903

1903. Mus casensis Miller, Smiths. Misc. Coll. 45: 38. Chance Island, Mergui Archipelago.

RATTUS RAJAH BENTINCANUS Miller, 1903

1903. Mus bentincanus Miller, Smiths. Misc. Coll. 45: 38. Bentinck Island, Mergui Archipelago.

RATTUS RAJAH DOMELICUS Miller, 1903

1903. Mus domelicus Miller, Smiths. Misc. Coll. 45: 39. Domel Island, Mergui Archipelago.

RATTUS RAJAH FINIS Kloss, 1916

1916. Epimys surifer finis Kloss, P.Z.S. 51. Klong Menao, South-Eastern Siam. Range: to Indo-China.

RATTUS RAJAH CHANGENSIS Kloss, 1916

1916. Epimys surifer changensis Kloss, P.Z.S. 52. Koh Chang (Island), Siam.

RATTUS RAJAH KUTENSIS Kloss, 1916

1916. Epimys surifer kutensis Kloss, P.Z.S. 52. Koh Kut (Island), Siam.

RATTUS RAJAH PELAGIUS Kloss, 1916

1916. Epimys surifer pelagius Kloss, P.Z.S. 53. Koh Rang (Island), Siam.

RATTUS RAJAH ECLIPSIS Kloss, 1916

1916. Epimys surifer eclipsis Kloss, P.Z.S. 53. Koh Kra (Island), Siam.

RATTUS RAJAH CONNECTENS Kloss, 1916

1916. Epimys surifer connectens Kloss, P.Z.S. 53. Koh Mak (Island), Siam.

RATTUS RAJAH TENEBROSUS Kloss, 1916

1916. Epimys surifer tenebrosus Kloss, P.Z.S. 54. Koh Klum (Island), Siam.

RATTUS RAJAH SIARMA Kloss, 1918

1918. Rattus rajah siarma Kloss, J.N.H. Soc. Siam, 3, 2: 75. Sikawtur, 40 miles northwest of Raheng, Siam.

RATTUS RAJAH KORATIS Kloss, 1919

1919. Rattus rajah koratis Kloss, J.N.H. Soc. Siam, 3, 4: 376. Lat Bua Kao, Eastern Siam.

RATTUS RAJAH KRAMIS Kloss, 1919

1919. Rattus rajah kramis Kloss, J.N.H. Soc. Siam, 3, 4: 377. Koh Kram, Inner Gulf of Siam.

Rattus musschenbroeki Jentink, 1870

Musschenbroek's Rat

Approximate distribution of species, as here understood: Celebes, Borneo, Sumatra, Malay States, and a few small adjacent islands; apparently Eastern Siam.

This species as I visualize it is one of the least specialized of the subgenus *Lenothrix*, and one of the smallest. There are two groups of races, *musschenbrocki*, etc., from Gelebes, and *R. m. whiteheadi* Thomas, 1894, and immediate allies from Borneo, Sumatra, and Malay States. The latter group consists of the smallest forms of the species, and from description Gyldenstolpe's form *sakeratensis* apparently represents it in Siam. The British Museum has recently acquired the type of the form from Mallawallé Island, described as *Rattus whiteheadi piratae* Chasen, 1940. This has very large palatal foramina, and I do not believe it is rightly allocated in this species.

RATTUS MUSSCHENBROEKI MUSSCHENBROEKI Jentink, 1879. Extralimital) 1879. Mus musschenbroekii Jentink, Notes Leyden Mus. 1: 10. Menado, Celebes.

RATTUS (?) MUSSCHENBROEKI SAKERATENSIS Gyldenstolpe, 1916

1916. Rattus sakeratensis Gyldenstolpe, K. Svenska Vet. Ak. Handl. Stockholm, 57, 2: 46. Sakerat, Eastern Siam.

Subgenus LEOPOLDAMYS Ellerman, 1947

Based on large species with excessively small bullae; toothrow longer than in *R. rajah* and allies, which is the only group which approaches them in reduction of bullae.

Rattus edwardsi Thomas, 1882

Edwards's Rat

Approximate distribution of species: Sikkim, Assam, Northern Burma; Szechuan, Fukien, Kwantung in China; Indo-China, Malay States, Sumatra, Sipora Island west of Sumatra).

RATTUS EDWARDSI EDWARDSI Thomas, 1882

1822. Mus edwardsi Thomas, P.Z.S. 587. Mountains of Western Fukien (probably Kuatun), China.

1916. Epimys listeri Thomas, J. Bombay N.H. Soc. 24, 3: 406. Pashok, Darjeeling, 3,500 ft., India.

1922. Mus melli Matschie, Arch. Nat. 88, 10: 26. Mahutze Shan, Kwantung, China. 1922. Rattus edwardsi milleti Robinson & Kloss, Ann. Mag. N.H. 9: 94. Dalat, Langbian Plateau, Annam, Indo-China.

Range: Darjeeling district, Naga Hills, Mishmi, Northern Burma, Laos and Annam in Indo-China, Fukien, Kwantung in South-Eastern China.

RATTUS EDWARDSI GIGAS Satunin, 1903

1903. Mus gigas Satunin, Ann. Mus. Zool. St. Pétersb. 7: 562. Near Lunganfu, (near Chodsigou Valley), Szechuan, China.

Rattus sabanus Thomas, 1887

Noisy Rat

Approximate distribution of species: Borneo, Java, Sumatra, Malay States and adjacent small islands, Tenasserim, Siam, Indo-China, Assam.

(RATTUS SABANUS SABANUS Thomas, 1887. Extralimital)

1887. Mus sabanus Thomas, Ann. Mag. N.H. 20: 269. Saba, Mt. Kina Balu, Borneo.

RATTUS SABANUS VOCIFERANS Miller, 1900

1900. Mus vociferans Miller, Proc. Biol. Soc. Washington, 13: 138. Trang, 1,000 ft., Lower Siam. Range: Malay States, Sumatra (part), north to Tenasserim; King Island, Kisseraing Island, Ross Island, Tavoy Island, Mergui Archipelago.

RATTUS SABANUS STRIDULUS Miller, 1903

1903. Mus stridulus Miller, Smiths. Misc. Coll. 45: 29. Bentinck Island, Mergui Archipelago.

RATTUS SABANUS MATTHAEUS Miller, 1903

1903. Mus matthaeus Miller, Smiths. Misc. Coll. 45: 29. St. Matthew Island, Mergui Archipelago.

RATTUS SABANUS LUCAS Miller, 1903

1903. Mus lucas Miller, Smiths. Misc. Coll. 45: 30. St. Luke Island, Mergui Archipelago.

RATTUS SABANUS STENTOR Miller, 1913

1913. Epimys stentor Miller, Smiths. Misc. Coll. 61: 19. James Island, Mergui Archipelago.

RATTUS SABANUS INSULARUM Miller, 1913

1913. Epimys vociferans insularum Miller, Smiths. Misc. Coll. 61: 19. Domel Island, Mergui Archipelago.

RATTUS SABANUS CLARAE Miller, 1913

1913. Epimys vociferans clarae Miller, Smiths. Misc. Coll. 61: 20. Clara Island, Mergui Archipelago.

RATTUS SABANUS HERBERTI Kloss, 1916

1916. Epimys vociferans herberti Kloss, J.N.H. Soc. Siam, 2: 25. Pak Jong, Eastern Siam.

RATTUS SABANUS GARONUM Thomas, 1921

1921. Ratus listeri garonum Thomas, J. Bombay N.H. Soc. 28, 1: 27. Tura, Garo Hills, 1,400 ft., Assam.

Rattus sabanus revertens Robinson & Kloss, 1922

1922. Rattus sabanus revertens Robinson & Kloss, Ann. Mag. N.H. 9: 95. Daban, Phanrang Province, Southern Annam, Indo-China.

None of Miller's insular races is available for examination. *R. s. vociferans* is certainly valid, having a much longer tail proportionately than the typical race. *R. s. garonum* is near the typical race, but valid; the other two named forms listed here are very little known.

Subgenus BERTLMTS Ellerman, 1947

Based on species with unusually elongated diastema; other characters reminiscent of R. bowersi group.

Rattus manipulus Thomas, 1916

Manipur Rat

Approximate distribution of species: Manipur, Western Burma; Naga Hills, Assam.

RATTUS MANIPULUS MANIPULUS Thomas, 1916

1916. Epimys manipulus Thomas, J. Bombay N.H. Soc. 24, 3: 413. Kampat, Kabaw Valley, 20 miles west of Kindat, 600 ft., Western Burma.

Rattus berdmorei Blyth, 1851

Grey Rat

Approximate distribution of species: Tenasserim, Siam. A rare species.

RATTUS BERDMOREI BERDMOREI Blyth, 1851

1851. Mus berdmorei Blyth, J. Asiat. Soc. Bengal, 20: 173. Mergui, Burma.

RATTUS BERDMOREI MAGNUS Kloss, 1916

1916. Epimys berdmorei magnus Kloss, P.Z.S. 57. Klong Menao, South-Eastern Siam.

RATTUS BERDMOREI MULLULUS Thomas, 1916

1916. Epimys berdmorei mullulus Thomas, J. Bombay N.H. Soc. 24, 3: 413. Thagata, Mulaiyit Range, Tenasserim.

Subgenus CREMNOMIS Wroughton, 1912

Based on species with unusually lengthened palatal foramina.

Rattus cutchicus Wroughton, 1912

Cutch Rat

Approximate distribution of species: Cutch, Kathiawar, Southern Rajputana, Bihar, and Southern Peninsular India (Mysore, Bellary, Eastern Ghats).

Rattus cutchicus cutchicus Wroughton, 1912

1912. Cremnomys cutchicus Wroughton, J. Bombay N.H. Soc. 21: 340. Dhonsa, Cutch, India. Range: Cutch, with a similar form inhabiting the Eastern Ghats.

RODENTIA MURINAE

RATTUS CUTCHICUS MEDIUS Thomas, 1916

1916. Cremnomys medius Thomas, J. Bombay N.H. Soc. 24, 2: 240. Kudia, Junagadh, Kathiawar, 2,500 ft., India.

1916. Cremnomys medius caenosus Thomas, J. Bombay N.H. Soc. 24, 2: 241. Singar, Gaya, Bihar and Orissa, 1,400 ft., India.

Range: Gujerat, Kathiawar and Bihar.

RATTUS CUTCHICUS RAJPUT Thomas, 1916

1916. Gremnomys medius rajput Thomas, J. Bombay N.H. Soc. 24, 2: 241. Mt. Abu, Rajputana, 4,300 ft., India.

RATTUS CUTCHICUS AUSTRALIS Thomas, 1916

1916. Cremnomys australis Thomas, J. Bombay N.H. Soc. 24, 2: 242. Vijayanagar, Bellary, 1,500 ft., India. Range includes Kolar, Mysore.

RATTUS CUTCHICUS SIVA Thomas, 1916

1916. Cremnomys australis siva Thomas, J. Bombay N.H. Soc. 24, 2: 242. Sivasamudram, Southern Mysore, 2,500 ft., India. Range includes French Rocks, Mysore.

Rattus elvira Ellerman, 1947

Approximate distribution of species: Eastern Ghats, India.

RATTUS ELVIRA Ellerman, 1947

1947. Rattus (Cremnomys) elvira Ellerman, Ann. Mag. N.H. 13: 207. (For March, 1946.) Kurumbapatti, Salem district, Eastern Ghats, India.

Subgenus MASTOMYS Thomas, 1915

Rattus natalensis Smith, 1834 Coucha Rat; Multimammate Rat

For use of this name instead of R. coucha auct. see Roberts, 1944, Bull. S. Afr. Mus.

Assoc. 3: 239.

Approximate distribution of species: Africa, from Deelfontein, districts of Albany, Pondoland, King Williams Town, northwards through British Bechuanaland, Orange Free State, Transvaal, Natal, South-West Africa, Southern Rhodesia, Portuguese East Africa, Tanganyika, Uganda, Kenya, Abyssinia, Sudan, Nigeria, Gambia, northwards to Morocco.

(RATTUS NATALENSIS NATALENSIS Smith, 1834. Extralimital)

1834. Mus natalensis Smith, S. Afr. Quart. J. 2: 156. About Port Natal = Durban, South Africa.

RATTUS NATALENSIS PEREGRINUS de Winton, 1898

1898. Mus peregrinus de Winton, P.Z.S. 1897: 959. Ras-el-Ain, Haha, Morocco.

1906. Mus calopus Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 6: 365. Mogador, Morocco.

(?) Subgenus DIPLOTHRIV Thomas, 1916

I do not know the exact subgeneric status of the species included here, as although the type skull is in London, the bullae are unknown to me, and it is difficult to allocate it.

Rattus legatus Thomas, 1906

Approximate distribution of species: Liukiu Islands.

RATTUS LEGATUS Thomas, 1906

- 1906. Lenothrix legata Thomas, Ann. Mag. N.H. 17: 88. Amamioshima, Liukiu Islands.
- 1909. Mus bowersi okinavensis Namiya, Dobuts. Z. Tokyo, 21: 455. Okinawa Island, Liukiu Islands. Also occurs Tokunoshima.

The following, unrepresented in the British Museum, are not allocated to a subgenus.

Rattus palmarum Zelebor, 1869 (and other named forms from Nicobar and Andaman Islands)

1869. Mus palmarum Zelebor, Reise der Oesterr. Fregatte Novara Zool. Th. 1, Wirbelth. 1, Säuget. 26. Nicobar Islands.

1861. Mus novarae Fitzinger, S.B. Akad. Wiss. Wien, 42: 394, nom. nud.

Other names:

1902. Mus stoieus Miller, Proc. U.S. Nat. Mus. 24: 759. Henry Lawrence Island, Andaman Islands. (Possibly allied to R. palmarum, which is a short-tailed species, large in size.) 1902. Mus tacitumus Miller, Proc. U.S. Nat. Mus. 24: 762. South Andaman Island,

Andaman Islands. (? Subspecies of stoicus.)

Andamini Islands. (; Subspecies of stocks), 1902. Mus pulliventer Miller, Proc. U.S. Nat. Mus. 24: 765. Great Nicobar Island, Nicobar Islands. Not improbably the prior name for R. rogersi.

1902. Mus burrus Miller, Proc. U.S. Nat. Mus. 24: 768. Trinkut Island, Nicobars.

(Very likely R. rattus group.) 1902. Mus burrulus Miller, Proc. U.S. Nat. Mus. 24: 770. Car Nicobar, Nicobar Islands. (? Subspecies of burrus.)

1902. Mus burrescens Miller, Proc. U.S. Nat. Mus. 24: 771. Great Nicobar Island, Nicobar Islands. (? Subspecies of burrus.)

Genus MUS Linnaeus, 1758

1758. Mus Linnaeus, Syst. Nat. 10th ed. 1: 59. Mus musculus Linnaeus.

1814. Musculus Rafinesque, Précis. des Découv. et Trav. Somiolog. 13. Substitute for Mus.

1837. Leggada Gray, Charlesworths Mag. N.H. 1: 586. Mus booduga Gray.

1911. Pyromys Thomas, J. Bombay N.H. Soc. 20: 996, in part; Pyromys priestlyi
Thomas—skin of Mus platythrix mixed with skull of Millardia gleadowi.

1914. Leggadilla Thomas, J. Bombay N.H. Soc. 22, 4: 682. Mus platytlirix Bennett.

RODENTIA - MURINAE

1915. Coelomys Thomas, J. Bombay N.H. Soc. 23, 3: 414. Coelomys mayori Thomas. Valid as a subgenus.

1916. Oromys Robinson & Kloss, J. Straits Branch Roy. Asiat. Soc. 73: 270. Not of Leidy, 1853. Oromys crociduroides Robinson & Kloss from Sumatra.

1917. Tautatus Kloss, J.N.H. Soc. Siam, 2: 279. Tautatus thai Kloss.

1918. Myeteromys Robinson & Kloss, J. Fed. Malay States Mus. 8: 57. To replace Oromys Robinson & Kloss. Oromys crociduroides Robinson & Kloss. Valid as a subgenus.

There are some extralimital synonyms.

8 species in the area covered by this list:

Mus booduga, page 609
Mus cervicolor, page 609
Mus famulus, page 610
Mus fernandoni, page 612
Mus pahari, page 612
Mus pahari, page 612
Mus pahari, page 611

For a provisional key to these species see Ellerman, 1947, J. Mamm. 28: 382–387. The differences between some of the species are average rather than absolute, and perhaps there are some errors of judgment in racial allocation of the forms referred here. Certainly musculus, platythrix, booduga, pahari and mayori are valid, and also most probably the famulus association, though possibly cooki should have been retained as a species. The cervicolor association is less certain, as it becomes very similar to booduga individually, although in one or two places the two occur together. M. fernandoni is very reminiscent of platythrix, and is little known.

The following names are not certainly identified:

1876. Mus bocourti Milne-Edwards, Rech. Mamm. 291 (footnote). Siam, no exact locality.

1879. Mus sublimis Blanford, Yarkand. Miss. Mamm. 51. Tankse, west of Pankong Lake, Ladak. Wroughton thought this was an Apodenius but it may equally well represent Mus, and there are no specimens available.

1845. Mus? hydrophilus Hodgson, Ann. Mag. N.H. 15: 267. Nepal.

Subgenus MUS Linnaeus, 1758

Mus musculus Linnaeus, 1758

House Mouse

Recently reviewed by Schwarz & Schwarz, 1943, J. Mamm. 24: 59. The arrangement and nomenclature of these authors is here adopted, except that one of their valid racial names (orientalis) is preoccupied, and vignaudi appears available to replace it.

Approximate distribution of species: world-wide through introduction by man. According to Schwarz & Schwarz, if I understand their views correctly, wild forms occur in Central Asia from east bank of the Volga to Yellow Sea, north to Zungaria, south to Persia; Southern Russia and Eastern Balkans; Manchuria and Japan; Spain, France, Balearic Isles, and North-West Africa. Other forms are regarded by these authors as either commensal or primarily hybrids between commensal and wild races.

Mus musculus musculus Linnaeus, 1758

1758. Mus musculus Linnaeus, Syst. Nat. 10th ed. 1: 62. Upsala, Sweden.

1827. Mus musculus striatus Billberg, Synops. Faunae Scandinaviae, 6. Skane, Sweden.

1827. Mus musculus albicans Billberg, loc. cit. Skane, Sweden.

1827. Mus musculus niveus Billberg, loc. cit. Molle, Norway.

1840. Mus hortulanus Nordmann in Demidoff Voy. Russic, 3: 45. Northern Caucasus.

1840. Mus nordmanni Keyserling & Blasius, Arch. Nat. 1: 330.

1867. Mus musculus helvolus Fitzinger, S.B. Akad. Wiss. Wien. 56, 1: 70. Hungary.

1899. Mus musculus tomensis Kastschenko, Res. Zool. Exped. to Altai, 1898; 46.

Cherga Village, Tomsk Govt., Siberian Altai.

1908. Mus musculus tataricus Satunin, Mitt. Kaukas. Mus. Tiflis, 4: 61, 113. Ban-kovsky Promysel, Caspian Sea.

1910. Mus musculus vaddei Kastschenko, Ann. Mus. Zool. St. Pétersb. 15: 278. Selo Kivet, Verkhne Udiusk, Transbaikalia.

Mivel, Verkillie Cullisk, Transparkana

1912. Mus wagneri sareptanicus Hilzheimer, Acta Soc. Fauna & Flora Fenn. 34, 10:
14. Sarepta, Lower Volga, Russia.
15. Mus taidlas gramming Nord. Z. Faret v. Logdwagn Poylin, 50, 202. Flore

1918. Mus spicilegus germanicus Noack, Z. Forst u. Jagdwesen Berlin, 50, 308. Eberswalde, near Berlin, Germany. (N.I.)

1922. Mus spicilegus heroldii Krausse, Arch. Nat. Berlin, 88: 137. Swinemunde,

Pomerania, Germany. 1924. Mus musculus funcreus Ognev, Rodents N. Caucasus, 52. Kamennaya Steppe,

Bobrovsk district, Voronej Govt., Russia. 1024. Mus musculus borealis Ognev, Rodents N. Caucasus, 52. Village Upta, Kem

subdistrict of Govt. of Archangelsk, Russia.

1927. Mus spicilegus hapsaliensis Reinwaldt, Act. Com. Univ. Tartu, 12: 50. Haapsalu, North-Western Estonia.

1932. Mus musculus vinogradovi Argyropulo, Trav. Inst. Zool. Acad. Sci. U.R.S.S. 223. Yakutsk, Siberia.

1932. Mus musculus tomensis morph rufweutris Argyropulo, Trav. Inst. Zool. Acad. Sci. U.R.S.S. 224. Alare Bagansk, Govt. of Irkutsk, Siberia.

1932. Mus musculus tomensis natio amurensis Argyropulo, loc. cit. 225. Sergeevka, Grodekovsk district, Vladivostock region.

1932. Mus musculus variabilis Argyropulo, Trav. Inst. Zool. Acad. Sci. U.R.S.S. 225. Katon-Karagai, 1,000 m., Altai Mountains.

1934. Mus musculus nogaiorum Heptner, Folia Zool, Hybrob. 6: 23. Twenty-five miles north of Kisljar, Daghestan, Northern Caucasus.

1934. Mus spicilegus polonicus Niezabitowsky, Z. Säuget. 9: 193. Poland.

1940. Mus musculus kaleh-peninsularis Goodwin, Amer. Mus. Nov. 1082, 10. Kaleh Peninsula, Mazanderan, Persia, 80 ft. below sea level.

Range: co-extensive with that of the wild type, spicilegus, which is replaced by it in and around human habitations, also as far as Elbe River, Germany, Czechoslovakia, Austria, Denmark, Scandinivia, to White Sea, Russia, and introduced into Siberia along the Siberian railroad, and spreading from it. As far as Lake Baikal and Yakutsk. Also Transcaucasia, and south shore of Caspian and Black Sea [Schwarz & Schwarz].

Mus musculus domesticus Rutty, 1772

1772. Mus domesticus Rutty, Essay N.H. Co. Dublin, 1: 281. Dublin, Ireland.

1801. Mus musculus albus Bechstein, Gemeinn. Nat. Deutschlands, 2nd ed. 1: 955. Thuringia, Germany.

1801. Mus musculus flavus Bechstein, loc. cit. Thuringia.

1801. Mus musculus maculatus Bechstein, loc. cit. Thuringia. 1801. Mus musculus niger Bechstein, loc. cit. Thuringia.

1856. Mus musculus var. nudo-plicatus Gaskoin, P.Z.S. 38. Taplow, Buckinghamshire, England.

1867. Mus musculus varius Fitzinger, S.B. Akad. Wiss. Wien, 56, 1: 70. Europe.

1867. Mus musculus cinereo-maculatus Fitzinger, loc. cit. Europe.

1868. Mus musculus var. melanogaster Mina Palumbo, Ann. Agric. Sicil. xii, 70. Low country of Le Madonie, Sicily. (N.V.)

1868. Mus musculus var. rubicundus Mina Palumbo, loc. cit. (N.V.)

1868. Mus musculus var. albinus Mina Palumbo, loc. cit. (N.V.) On the last three names see Miller, 1913, Proc. Biol. Soc. Washington, 26: 81.

1869. Mus poschiavinus Fatio, Faune Vert. Suisse, 1: 207. Poschiavo, Grisons, Switzerland.

Switzeriand

1872. Mus musculus flavescens Fischer, Zool. Garten, 13: 223. Berlin, Germany.

1899. Mus muralis Barrett-Hamilton, P.Z.S. 81. Island of St. Kilda, Onter Hebrides. 1904. Mus musculus faeroensis Clarke, Proc. Roy. Phys. Soc. Edinburgh, 15, 2: 163. Naalsoe, Faeroe Islands.

1921. Mus (Mus) musculus jamesoni Krausse, Arch. Nat. Berlin, 87, 6: 40. North Bull

Island, Dublin Bay, Ireland.

1921. Mus musculus airolensis Burg, Der Weidmann Bulach, No. 6, 5. Upper Tessin Valleys. (N.V.)
 (?) 1923. Mus musculus helveticus Burg, Zool. Palaearctica, Dresden, 1, 4: 167. High

altitudes of Switzerland. (N.V.)

(?) 1923. Mus musculus albidiventris Burg, Palaearctica, Dresden, 1, 4: 167. Bergell,

Switzerland. (N.J.) Not of Blyth, 1852.

1928. Mus musculus subcaerulus Fritsche, Z. Säuget. 3: 307. Malse, near Appeln,

Bremerhaven, North Germany. Not of Lesson, 1842.

1930. Mus (Mus) musculus formosovi Heptner, Zool. Anz. 89: 5. Daghestan, Caucasus (Aul Kurusch, Samurski district, 8,000 ft.)

1934. Mus hortulanus caudatus Martino, Zap. Russk. Nauch. Inst. Belgrad, 10: 85. Bistra Mountains, Macedonia, Southern Yugoslavia.

1940. Mus musculus mykinessiensis Degerbol, Mammalia in Zoology of the Faeroes, 3, 2: 11. Myggenaes, Faeroe Islands.

1943. Mus musculus subterraneus (Montessus, 1899), Schwarz & Schwarz, J. Mamm.

24: 65.

1943. Mus musculus ater (Fraipont, 1907), Schwarz & Schwarz, J. Mamm. 24: 65.
We are unable to trace earlier references to the last two names than those given here.

Range: Northern Spain, France except Mediterranean littoral, Channel Isles, British Isles including Orkneys, Shetlands, also Hebrides, Faeroes, Iceland, coastal Norway, Germany as far as Elbe River, Switzerland, west and south parts of Balkans, Ionian Islands and islands of Ægean archipelago; an introduced population along pipeline between Batum and Baku, Transcaucasia (Schwarz & Schwarz).

Mus musculus praetextus Brants, 1827

1827. Mus praetextus Brants, Gesl. der Muizen, 125. Syria.

1827. Mus gentilis Brants, Gesl. der Muizen, 126. Southern Egypt.

1867. Mus reboudia Loche, Explor. Sci. Alger. Zool. Mamm. 117. Oasis of Messad, Algeria.

1937. Mus musculus candidus Laurent, Bull. Soc. Sci. Nat. Maroc. 17: 1. Berguent, Eastern Morocco. Not of Bechstein, 1796.

Range: Western Persia, Iraq, Northern Arabia, Syria, Palestine, North Africa, Abyssinia, Nile Valley to Khartoum, Cyprus, Rhodes. (Outdoor type.)

Mus musculus brevirostris Waterhouse, 1837

1837. Mus brevirostris Waterhouse, P.Z.S. 19. Maldonado, Uruguay, South America).

1837. Mus abbotti Waterhouse, P.Z.S. 77. Trebizond, Asia Minor.

1845. Mus azoricus Schinz, Synops. Mamm. 2: 161. Azore Islands, Atlantic.

1855. Musculus mollissimus Dehne, Allgem. Deutsche Nat. Zeitschr. Dresden, 1: 443. Monte Pollino, Basilicata, Italy.

1896. Mus musculus flavescens Barrett-Hamilton, Zoologist, 20: 179. Not of Fischer, 1872.

1920. Mus spicilegus caoccii Krausse, Arch. Nat. Berlin, 85: 95. Sardinia.

1921. Mus musculus far Cabrera, Mem. Real. Soc. Esp. H.N. Tomo del 50th anniv. 46. Mogador, Morocco.

Range: Italy, Mediterranean region, France, Spain, Mediterranean islands as far east as Crete, introduced into Asia Minor, coastal towns of North and North-West Africa, etc., Azores, Madeira, Canary Islands, southern U.S.A., Central and South America (Schwarz & Schwarz).

Mus musculus gastaneus Waterhouse, 1843

1843. Mus castaneus Waterhouse, Ann. Mag. N.H. 12: 134. Philippine Islands.

1852. Mus manei Kelaart, Fauna Zeyl. 64. Ceylon. Gray, 1843, List Mamm. 111, nom. nud.)

1865. Mus rama Blyth, J. Asiat. Soc. Bengal, 34: 194. Penang.

1922. Mus musculus sinicus Cabrera, Bol. Real. Soc. Esp. H.N. 22: 166. Ningpo, Chekiang, Southern China.

Range: Ceylon, Indian Peninsula, Assam, Burma, Siam, Malay States, coastal South-Eastern China, all islands of Malay Archipelago, New Guinea, Polynesia. East and South Africa.

Mus musculus molossinus Temminck, 1845

1845. Mus molossinus Temminek, Fauna Japon. Mamm. 51, pl. 15, figs. 2-4. Japan.

1911. Mus wagneri rotans Fortuyn, De cytoarchitect, der groote hersenschors van eenige knaagdiern, Amsterdam, 169. (AAT.) Japan.

1924. Mus kurilensis Kuroda, J. Mamm. 5: 119. Shimoshiri, Central Kurile Islands.

1924. Mus molossinus orii Kuroda, New Mamm. Riukiu Islands, Tokyo, 7. Nishino-omote, Tanegashima, south of Japan.

1924. Mus molossinus yonakuni Kuroda, New Mamm. Riukiu Islands, Tokyo, 8. Yonakuntjima, Liukiu Islands.

1931. Mus kambei Kishida & Mori, Dobuts Zasshi. 43: 378, nom. nud.

1931. Mus tagakii Kishida & Mori, loc. cit., nom. nud.

1934. Mus bactrianus yamashinai Kuroda, J. Mamm. 15: 234. Moppo, Southern Korea. (?) 1939. Mus batrianus (sic) longicauda Mori, Rep. First Exp. Manchoukuo, 5, 2, 4: 76. Chaoyang, Jehol, North-Eastern China.

1940. Mus molossinus kuro Kuroda, Monogr. Jap. Mamm. 277. Japan.

(?) 1943. Mus musculus albula (Minouchi, 1928) Schwarz & Schwarz, J. Mamm. 43: 68. We are unable to trace an earlier reference.

Range: Japanese, Kurile, and Iki Islands, including Tancgashima, Yakushima, Yonakuni, Shikoko and Quelpart I., Korea. (Outdoor type.)

Mus musculus homourus Hodgson, 1845

1845. Mus homoourus Hodgson, Ann. Mag. N.H. 15: 268. Nepal.

1841. Musculus nipalensis Hodgson, J. Asiat. Soc. Bengal, 10: 915, nom. nud.

1849. Mus darjilingensis Hodgson, Ann. Mag. N.H. 3: 203.

1878. Mus kakhyensis Anderson, Zool. Res. W. Yunnan, 307. Ponsee, Kakhyen Hills, Western Yunnan, China.

1925. Mus formosanus Kuroda, Dobuts. Zasshi, 37, 435: 16. Taihoku, Formosa.

1927. Mus bactrianus tantillus G. Allen, Amer. Mus. Nov. 270, 9. Wanhsien, Szechuan, China.

1929. Mus musculus taiwanus Horikawa, Trans. N.H. Soc. Formosa, 19, 100: 80. Northern Formosa.

Range: southern slope Himalayas, from roughly Indus River to Burma, Formosa, Siam, Indo-China, Southern China; Nilgiri Hills, India; Java. (But not Liukiu Islands as stated by Schwarz & Schwarz). (Outdoor type.)

Mus musculus urbanus Hodgson, 1845

1845. Mus urbanus Hodgson, Ann. Mag. N.H. 15: 269. Katmandu, Nepal.

1845. Mus dubius Hodgson, Ann. Mag. N.H. 15: 268. Nepal. Not of Fischer, 1829.

1878. Mus viculorum Anderson, Zool. Yunnan, 308. Ponsee, Western Yunnan.

Range: Eastern Himalayas, and plains of Northern India and South-Western China (Yunnan, Szechuan, Kweichow). (Indoor type.)

Mus musculus bactrianus Blyth, 1846

1846. Mus bactrianus Blyth, J. Asiat. Soc. Bengal, 15: 140. Kandahar, Afghanistan.

1853. Mus gerbillinus Blyth, J. Asiat. Soc. Bengal, 22: 410. Punjab.

1853. Mus theobaldi Blyth, J. Asiat. Soc. Bengal, 22: 583. Punjab.

1919. Mus gentilulus Thomas, J. Bombay N.H. Soc. 26, 2: 421. Lahej, near Aden, Southern Arabia.

Range: Persia, Afghanistan, to Kashmir, Punjab, Baluchistan, Sind, and Aden district. (Outdoor type.)

Mus musculus wagneri Eversmann, 1848

1848. Mus wagneri Eversmann, Bull. Nat. Moscou, 1: 191. Kamysh-Samarian Lakes, between Lower Volga and Ural Rivers.

1873. Mus major Severtzov, Mem. Soc. Amis. Sci. Moscow, 8: 61 tab. Not of Pallas, 1779, nor Brants, 1827.

1875. Mus pachycercus Blanford, J. Asiat. Soc. Bengal, 2: 108. Plains of Eastern Turkestan.

Mus musculus wagneri [contd.]

1889. Mus musculus bicolor Tichomirow & Kortchagin, Bull. Soc. Amis. Sci. Nat. Moscou, 56, 4: 26. Kirghiz Steppe.

1903. Mus (Leggada) gansuensis Satunin, Ann. Mus. St. Pétersb. 7: 564. Tschortentan

Temple, Kansu, China. 1908. Mus wagneri mongolium Thomas, P.Z.S. 106. Tabool, about 100 miles northwest of Kalgan, Mongolia.

1922. Mus oxyrrhinus Kashkarov, Trav. Univ. Stat. Turkestan, Lib. 3, 25. Golodnaya Steppe (U.S.S.R.) (N.T.) 1925. Mus severtzovi Kashkarov, Trans. Sci. Soc. Turkestan, Tashkent, 2: 55. Tash-

kent, Russian Turkestan.

1932. Mus musculus decolor Argyropulo, Trav. Inst. Zool. Acad. Sci. U.R.S.S. 226. Almatinsk, Semirechyia, Russian Turkestan.

1943. Mus musculus bieni (Young, 1934), Schwarz & Schwarz, J. Mamm. 24: 60. We are unable to find an earlier reference than the one given.

Range: Central Asia from east bank of Volga to Yellow Sea (Eastern China); northernmost record is Bogdo-ola Mountains, Zungaria; southernmost record is in Persia, Schwarz & Schwarz.) (Wild race.)

Mus musculus vignaudi Demurs & Prevost, 1850

1850. Mus vienaudii Demurs & Prevost in Lefebves Voy. en Abyssinic, Atlas, Zool.

pl. 5. Abyssinia.

1826. Mus viientalis Cretzschmar, Ruppells Atlas z.d. Reise in Nord. Afr. 76, pl. 30a. Egypt. Not Mus vrientalis Desmarcst, 1819, Nouv. Dict. H.N. ed. 2, 29: 59, which is Mus striatus Linnaeus (Lemniscomys).

Range: Delta of Nile, Lower Egypt (Schwarz & Schwarz, under name orientalis).

Mus musculus tytleri Blyth, 1859

1859. Mus tytleri Blyth, J. Asiat. Soc. Bengal, 28: 296. Dehra Dun, Himalayan Terai, United Provinces, India. Range: west half of Indian plains, east of Indus. |Indoor type.)

Mus musculus spicilegus Petenyi, 1882

1882. Mus spicilegus Petenyi, Termeszetrajzi Fuzetek, Budapest, 5: 114. Hungary. The following alternative names were proposed by Petenyi in the same paper, 114: Mus acervator, Mus acervifex, Mus canicularius, Mus caniculator.

1927. Mus sergii Valch, Tray. Soc. Nat. Charkov, 50, 2: 49. Ukraine, Russia. Range: west of Volga in Southern and Central Russia, Bulgaria, Rumania, Hun-

gary, Regarded as a wild race by Schwarz & Schwarz.

Mus musculus spretus Lataste, 1883

1883. Mus spretus Lataste, Act. Linn. Soc. Bordeaux, 7, 4: 27. Oued Magra, north of Hodna, Algeria.

1909. Mus spicilegus hispanicus Miller, Ann. Mag. N.H. 3: 421. Silos, Burgos, Spain. 1000. Mus spicilegus lusitanicus Miller, Ann. Mag. N H. 3: 422. Cintra, Portugal.

1911. Mus spicilegus mogrebinus Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 11: 556. Taguidert, Morocco. 1923. Mus spicilegus lynesi Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 23: 430.

Tarzarot, Yebala, North-Eastern Morocco.

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1923. Mus spicilegus rifensis Cabrera, Bol. Real. Soc. Esp. H.N. Madrid, 23: 431. Melilla, Eastern Rif, Morocco.

Range: Iberian Peninsula, France immediately north of Pyrenees, North-West Africa, north of Atlas Mountains, as far east as North-Eastern Algeria, Balearic Islands. (Wild race.)

Mus musculus manchu Thomas, 1909

1909. Mus wagneri manchu Thomas, Ann. Mag. N.H. 4: 502. Chu Chia Tai, Kirin Province, Manchuria.

1928. Mus molossinus yesonis Kuroda, J. Mamm. 9: 147. Uinai, Iburi, Hokkaido,

Japan. 1938. *Mus molossinus* var, *takayamai* Kuroda, List Jap. Mamm. Tokyo, 72. Shimauchimura, Higashi-Chikumagun, Pref. Nagano, Hondo, Japan.

Range: South-Eastern Manchuria, Kiushiu, Hondo, and Hokkaido in Japan. (Wild race.)

Mus booduga Gray, 1837

Little Indian Field Mouse

Approximate distribution of species: Mid-Burma, Kumaon, Punjab, Cutch, Gujerat, Kathiawar, Bihar and Orissa, Central Provinces, Nimar, Berar, Poona, Satara district, Dharwar district, Bellary, Mysore, Coorg, Nilgiri Hills, Eastern Ghats, etc., in India.

Mus booduga booduga Gray, 1837

1837. Leggada booduga Gray, Charlesworths Mag. N.H. 1: 586. Southern Mahratta country, India.

1839. Mus lepidus Elliot, Madras J. Litt. Sci. 10: 216. Southern Mahratta country. 1851. Mus terricolor Blyth, J. Asiat. Soc. Bengal, 20: 172. Southern India.

1852. Mus albidiventris Blyth, J. Asiat. Soc. Bengal, 20. 1/2. Southern Hidia.

1866. Mus beavanii Peters, P.Z.S. 21: 559. Manbhoum, India.

1912. Leggada dunni Wroughton, J. Bombay N.H. Soc. 21: 339. Ambala, 900 ft., Punjab.

Range: as above, except Mid-Burma.

Mus booduga lepidoides Fry, 1931

1931. Leggada lepidoides Fry, J. Bombay N.H. Soc. 34: 921. Mt. Popa, Burma.

Mus cervicolor Hodgson, 1845

Fawn-coloured Mouse

Approximate distribution of species: Ceylon, Southern India, north to Rajputana, Gujerat, Central Provinces, Nepal, Assam, Burma, Liukiu Islands, Indo-China, Siam.

Mus cervicolor cervicolor Hodgson, 1845

1845. Mus cervicolor Hodgson, Ann. Mag. N.H. 15: 268. Nepal. 1845. Mus strophiatus Hodgson, Ann. Mag. N.H. 15: 268. Nepal.

(?) 1855. Mus cunicularis Blyth, J. Asiat. Soc. Bengal, 24: 721. Cherrapunji, Khasi Hills, Assam.

Range: Nepal.

Mus cervicolor fulvidiventris Blyth, 1852

1852. Mus fulvidiventris Blyth, J. Asiat. Soc. Bengal, 21: 351. Trincomali, Ceylon.

Mus cervicolor nitidulus Blyth, 1859

1859. Mus nitidulus Blyth, J. Asiat, Soc. Bengal, 28: 294. Schwegyin, Burma. Range: specimens examined from Kin, Mandalay, and south-east of Pegu, Burma.

Mus cervicolor garoli Bonhote, 1902

1902. Mus caroli Bonhote, Nov. Zool. 9: 627. Okinawa Island, Liukiu Islands. (Apparently not a form of Mus musculus.)

Mus cervicolor phillipsi Wroughton, 1912

1912. Mus phillipsi Wroughton, J. Bombay N.H. Soc. 21: 772. Asirgarh, Nimar, Central Provinces, 1,500 ft., India.

1913. Leggadda (sic) surkha Wroughton & Ryley, J. Bombay N.H. Soc. 22: 17. Vijayanagar, Bellary, India.

Range: Rajputana, Gujerat, Nimar, Berar, Bellary, Cuddapah and Salem district, India. A distinct race, possibly a species.

Mus cervicolor that Kloss, 1917

1917. Tautatus thai Kloss, J.N.H. Soc. Siam, 2: 280. Raheng, Siam.

Mus cervicolor nagarum Thomas, 1921

1921. Leggada nagarum Thomas, J. Bombay N.H. Soc. 27, 3: 597. Gologhat, 300 ft., Naga Hills, Assam. Range includes Jaintia and Khasi Hills, Mishmi, Kamrup, and Bhutan Duars specimens probably belong to this race.

Mus cervicolor annamensis Robinson & Kloss, 1922

1922. Tautatus thai annamensis Robinson & Kloss, Ann. Mag. N.H. 9: 99. Dalat, Langbian Plateau, Annam, 4500 ft., Indo-China.

Mus cervicolor palnica Thomas, 1923

1923. Leggada palnica Thomas, J. Bombay N.H. Soc. 29, 1: 87. Shambagama, Palni Hills, 6,000 ft., Southern India. Range: Mysore, Coorg, Nilgiri and Palni Hills, Southern India.

Mus famulus Bonhote, 1898

Approximate distribution of species, as here understood: Nilgiri Hills, India, also Manipur, Assam, Burma, Yunnan, and apparently Siam.

Mus famulus famulus Bonhote, 1898

1898. Mus famulus Bonhote, J. Bombay N.H. Soc. 12: 99. Coonoor, Nilgiri Hills, 5,000 ft., Southern India.

Mus famulus cooki Ryley, 1914

1914. Mus cookii Ryley, J. Bombay N.H. Soc. 22: 664. Gokteik, Shan States, 2, 133 ft., Burma. Range: Naga Hills, Assam; Manipur; Western Burma, and Shan States; to Yunnan (G. Allen).

Distinct from the last. Perhaps a species, with those below as races.

Mus famulus popaeus Thomas, 1919

1919. Leggada nitidula popaea Thomas, J. Bombay N.H. Soc. 26, 2: 420. Mt. Popa, dry zone of Burma. Ranges north-eastwards to Bhamo.

Mus famulus rahengis Kloss, 1920

1920. Leggada rahengis Kloss, J.N.H. Soc. Siam, 4, 2:61. Metaw, 40 miles north-west of Raheng, 1,500 ft., Siam.

Mus famulus meator G. Allen, 1927

1927. Leggada cookii meator G. Allen, Amer. Mus. Nov. 270, 6. Taipingpu (Shweli River, 8,000 ft.), Yunnan, China.

Mus platythrix Bennett, 1832

Indian Brown Spiny Mouse

Approximate distribution of species: Peninsular India (south to Travancore), northwards to Sind, Kathiawar, Cutch, Punjab, Kumaon. Mid-Burma.

Mus platythrix platythrix Bennett, 1832

1832. Mus platythrix Bennett, P.Z.S. 121. "Dukhun", Deccan, Peninsular India.

1839. Mus saxicola Elliot, Madras J. Litt. Sci. 10: 215. Madras.

1854. Mus spinulosus Blyth, J. Asiat. Soc. Bengal, 23: 734. Punjab.

Range: Punjab, Hoshangabad, Berar, Nimar, Poona, Bombay Presidency (many localities), Mysore, Nilgiri Hills, Madras, Travancore (part), India.

Mus platythrix ramnadensis Bentham, 1908

1908. Mus (Leggada) ramnadensis Bentham, Rec. Ind. Mus. 2: 386. Ramnad, Madura, Madras, India.
1913. Leggada siva Wroughton & Ryley, J. Bombay N.H. Soc. 22: 242. Sivasamu-

dram, Southern Mysore, 2,500 ft., India.

Range: Southern Madras, Eastern Ghats, Southern Mysore, etc., in Southern India.

Mus platythrix sadhu Wroughton, 1911

1911. Leggada platythrix sadhu Wroughton, J. Bombay N.H. Soc. 20, 1: 100. Virawah, Sind, India.

1912. Leggada cinderella Wroughton, J. Bombay N.H. Soc. 21: 770. Bhuj, Cutch, India.

(1911. Pyromys priestlyi Thomas, J. Bombay N.H. Soc. 20, 4: 996, based on a skin (of this race?) mixed with skull of Millardia gleadowi; Virawah, Sind.)

Range: Lahore district (Punjab), Sind, Rajputana, Cutch and Kathiawar, India.

Mus platythrix bahadur Wroughton & Ryley, 1913

1913. Leggada bahadur Wroughton & Ryley, J. Bombay N.H. Soc. 22: 18. Karwar, Kanara district, India.

1913. Leggada grahami Ryley, J. Bombay N.H. Soc. 22: 434. Wotekolli, Southern Coorg, 2,000 ft., India.

1913. Leggada hannyngtoni Ryley, J. Bombay N.H. Soc. 22: 435. Makut, 250 ft., Southern Coorg.

Range: as above.

Mus platythrix shortridgei Thomas, 1914

1914. Leggadilla shortridgei Thomas, J. Bombay N.H. Soc. 23, 1: 30. Mt. Popa, Burma. Range: including Pagan and Mingun, Mt. Popa district, Mid-Burma.

Mus platythrix gurkha Thomas, 1914

1914. Leggadilla gurkha Thomas, J. Bombay N.H. Soc. 23, 2: 200. Jerna, Ramnagar, Kumaon, 1,500 ft., Northern India. Range includes Bihar.

Mus fernandoni Phillips, 1932

Approximate distribution of species: Ceylon.

Mus fernandoni Phillips, 1932

1932. Leggadilla fernandoni Phillips, Spolia Zeylan, 16: 325. Kumbalgamuwa, Central Province, 3,000 ft., Ceylon.

Subgenus COELOMIS Thomas, 1915

As here understood, based on species with palatal foramina shorter than in the typical subgenus.

Mus pahari Thomas, 1916

Sikkim Mouse

Approximate distribution of species: Sikkim, Assam, Burma, Siam, Indo-China, and in all probability Java. (Myeteromys erociduroides vulcani Robinson & Kloss, 1919, Java, is much more like this species than typical erociduroides from Sumatra.)

Mus pahari Pahari Thomas, 1916

1916. Mus pahari Thomas, J. Bombay N.H. Soc, 24, 3: 415. Batasia, Sikkim, 6,000 ft., India. Range: Sikkim, Naga Hills in Assam, Northern Burma.

Mus Pahari Gairdneri Kloss, 1920

1920. Leggada pahari gairdneri Kloss, J.N.H. Soc. Siam, 4: 60. Me-taw, 40 miles north-west of Raheng, 1,500 ft., Siam. Range includes Tonkin, Annam, and Laos, Indo-China.

Mus Pahari Jacksoniae Thomas, 1921

1921. Leggala jacksoniae Thomas, J. Bombay N.H. Soc. 27, 3: 596. Laitkynsao, Khasi Hills, Assam. Range: Garo, Khasi, Jaintia Hills, Mokokchung in Naga Hills I Assam), Mishni, Northern Burma in part, and probably Manipur a similar specimen recently received in B.M. representing this or typical race).

Mus mayori Thomas, 1915

Mayor's Mouse

Approximate distribution of species: Ceylon.

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Mus mayori mayori Thomas, 1915

1915. Coelomys mayori Thomas, J. Bombay N.H. Soc. 23, 3: 415. Pattipola, 6,120 ft., Central Ceylon.

Mus mayori pococki Ellerman, 1947

1947. Mus mayori pococki Ellerman, J. Mamm. 28: 382. To replace:

1915. Coelomys bicolor Thomas, J. Bombay N.H. Soc. 24, 1: 49. Not of Tichomirow & Kortchagin, 1889. Kottawa, 250 ft., Southern Province, Ceylon.

Genus CHIROMYSCUS Thomas, 1925

1925. Chiromyscus Thomas, P.Z.S. 503. Mus chiropus Thomas.

1 species: Chiromyscus chiropus, page 613

Chiromyscus chiropus Thomas, 1891.

Fea's Tree Rat

Approximate distribution of species: Indo-China, westwards just into Burma.

Chiromyscus chiropus Thomas, 1891

1891. Mus chiropus Thomas, Ann. Mus. Civ. Stor. Nat. Genova, 10: 884. Karin Hills, Eastern Burma. Range includes Tonkin, Laos, and Annam, Indo-China.

Genus DIOMYS Thomas, 1917

1917. Diomys Thomas, J. Bombay N.H. Soc. 25, 2: 203. Diomys crumpi Thomas. See also Ellerman, 1946, Ann. Mag. N.H. 13: 204–206, for external characters.

1 species: Diomys crumpi, page 613

Diomys crumpi Thomas, 1917

Crump's Mouse

Approximate distribution of species: India; several specimens in British Museum from Bishenpur in Manipur. Type skull from Paresnath, Bihar.

DIOMYS CRUMPI Thomas, 1917

1917. Dionys crumpi Thomas, J. Bombay N.H. Soc. 25, 2: 204. Paresnath, Hazaribagh, Bihar, India. Range includes Manipur.

Genus GOLUNDA Gray, 1837

1837. Golunda Gray, Charlesworths Mag. N.H. 1: 586. Golunda ellioti Gray.

1 species: Golunda ellioti, page 614

Golunda ellioti Gray, 1837

Indian Bush Rat

Approximate distribution of species: Ceylon, Peninsular India northwards to Cutch, Sind, North-West Frontier, Punjab, Nepal, Bhutan Duars and Kamrup.

GOLUNDA ELLIOTI ELLIOTI Grav, 1837

1837. Golunda ellioti Gray, Charlesworths Mag. N.H. 1: 586. Dharwar, India.

1839. Mus hirsutus Elliot, Madras J. Litt. Sci. 10: 213. Southern Mahratta country. (?) 1850. Golunda coffacus Kelaart, J. Ceylon Br. Asiat. Soc. 2: 213. Ceylon.

1923. Golunda ellioti bombax Thomas, J. Bombay N.H. Soc. 29: 375. Andheri, Salsette Island, Bombay, India.

1923. Golunda ellioti coraginis Thomas, J. Bombay N.H. Soc. 29: 375. Wotekolli, Coorg, 2,000 ft., India.

Range: Ceylon (part), Eastern Ghats, Coorg, Mysore, Bombay Presidency, Central Provinces, Gwalior, Hazaribagh, etc., India.

GOLUNDA ELLIOTI MYOTHRIX Hodgson, 1845

1845. Mus myothrix Hodgson, Ann. Mag. N.H. 15: 267. Kahulia Powa, Nepal. Range: to Kumaon, Punjab.

Golunda ellioti nuwara Kelaart, 1850

1850. Mus newara Kelaart, J. Ceylon Br. Asiat. Soc. 2: 213. Nuwara Eliya, Ceylon. 1887. Mus nuwara Kelaart, loc. cit. 327. Emendation, in reprint of the 1850 publication.)

1801. Golunda newera Blanford, Fauna Brit, India, Mamm. 2: 127.

Golunda ellioti watsoni Blanford, 1876

1876. Pelomys watsoni Blanford, Proc. Asiat. Soc. Bengal, 181. Kirthar Range, Sind. (2) 1923. Golunda ellioti limitaris Thomas, J. Bombay N.H. Soc. 29: 373. Eleven miles west of Kohat, North-West Frontier, 2,200 ft., India.

Range: known from several localities in Sind, and one specimen from North-West Frontier.

GOLUNDA ELLIOTI PAUPERA Thomas, 1923

1923. Golunda ellioti paupera Thomas, J. Bombay N.H. Soc. 29, 2: 374. Handisera, near Ambala, Punjab, 500 ft., India.

Golunda ellioti gujerati Thomas, 1923

1923. Golunda ellioti gujerati Thomas, J. Bombay N.H. Soc. 29, 2: 374. Lunwa, Palanpur, Gujerat, 150 ft., India. Range: Cutch, Rajputana, Gujerat, Kathiawar. The most doubtful race retained in this species; near the typical; all forms of this species might well be considered synonyms of ellioti, except perhaps weveara.

Golunda ellioti coenosa Thomas, 1923

1923. Golunda ellioti coenosa Thomas, J. Bombay N.H. Soc. 29, 2: 376. Hasimara, Bhutan Duars, 300 ft., India. Range: Bhutan Duars, and Kamrup /North-Western Assam).

RODENTIA - MURINAE

Genus ACOMYS Geoffroy, 1838

1838. Acomys Geoffroy, Ann. Sci. Nat. Paris, Zool. 10: 126. Mus cahirinus Geoffroy. 1841. Acosminthus Gloger. Gemeinn. Hand u. Hilfsbuch der Nat. 1: 95. Mus dimidiatus Cretzschmar.

1842. Acanthomys Lesson, Nouv. Tabl. Regn. Anim. Mamm. 135. Mus hispidus Brants = Mus dimidiatus Cretzschmar (Miller, 1912, Cat. Mamm. Western Europe, 883).

2 species in the area covered by this list:

Acomys cahirinus, page 615 Acomys russatus, page 616

The view is here taken that A. cahirinus is a smallish commensal form of the wild A. dimidiatus (which it antedates).

Acomys cahirinus Desmarest, 1819

Cairo Spiny Mouse

Approximate distribution of species: Western Sind (India), Southern Persia, Palestine, Arabia south to Aden district, Islands of Cyprus and Crete, Egypt, Libya, Algeria in part, Sudan, south in all probability through northern West Africa, and East Africa to Southern Rhodesia, as there is little evidence that the majority of the so-called Tropical African species are distinct.

Acomys cahirinus cahirinus Desmarest, 1819

1819. Mus cahirinus Desmarest, Nouv. Dict. H.N. 29: 70. Cairo, Egypt. (?) 1922. Acomys sabryi Kershaw, Ann. Mag. N.H. 10: 107. Helwan, Egypt. Range: Egypt, also recorded from Palestine. Probably a commensal form.

Acomys Cahirinus dimidiatus Cretzschmar, 1826

1826. Mus dimidiatus Cretzschmar, Rüppell Atlas, 37, taf. 13, fig. a. Sinai. (?) 1827. Mus hispidus Brants, Gcsl. der Muizen, 154. Arabia.

1829. Mus megalotis Lichtenstein, Darstell. Säugeth. pl. 37, fig. 2. Arabia.

Range: Arabia, except extreme south, Palestine, Persia (Chahabar, on south coast).

Acomys Cahirinus hunteri de Winton, 1901

1901. Acomys hunteri de Winton, Nov. Zool. 8: 401. Tokar, near Suakin, Red Sea Province of Sudan. Range: northwards to East Egyptian Desert, Southern Egypt; specimens in B.M.

Acomys Cahirinus Viator Thomas, 1902

1902. Acomys viator Thomas, P.Z.S. 2: 10. Wadi Sultan, near Sokna, Libya.

Acomys Cahirinus nesiotes Bate, 1903

1903. Acomys nesiotes Bate, Ann. Mag. N.H. 11: 565. Kernyia Hills, village of Dikomo, Island of Cyprus.

Acomys Cahirinus minous Bate, 1906

1906. Acomys dimidiatus minous Bate, P.Z.S. 1905, 2: 321. Kanea, Island of Crete.

Acomys Camirinus Chudeaui Kollman, 1911

1911. Acomys chudeaui Kollman, Bull. Mus. Paris, 402. Atar, approximately 21° N., 13° W., Mauretania.

Acomys Cahirinus flavidus Thomas, 1917

1917. Acomys flavidus Thomas, J. Bombay N.H. Soc. 25, 2: 205. Laki Hills, Schwan, Sind. Western India.

Acomys Cahirinus homericus Thomas, 1923

1923. Acomys dimidiatus homericus Thomas, Ann. Mag. N.H. 12: 173. El Khaur, Aden district, Southern Arabia. Range: known from a few localities near Aden.

Acomys Cahirinus seurati Heim de Balsac, 1936

1936. Acomys semati Heim de Balsac, Suppl. Biol. de France et de Belgique, Paris, 21: 356, fig. 6, no. 4; 389, fig. 15; Bull. Soc. Zool. France, 1937, 62, 5: 332, Iniker, Ahaggar, Southern Algeria.

Acomys russatus Wagner, 1840

Golden Spiny Mouse

Approximate distribution of species: Egypt, Sinai, Palestine, Arabia. Soles of hands and feet black, not pale (compare cahirinus races).

Acomys Russatus Wagner, 1840

1840. Mus russatus Wagner, Abh. Bayer Akad. Wiss. 3: 195, pl. 3, fig. 2. (This work dates from 1840, not 1843 as often quoted.) Sinai.

1843. Mus affinis Gray, List Spec. Mamm. B.M. 108, nom. nud.

1912. Acomys russatus aegyptiacus Bonhote, Abstr. P.Z.S. 3; P.Z.S. 230. Wadi Hof, near Helwan, Egypt.

Range: as in the species above, Arabian localities include Hadhba, Najran, Shain Arjan, Taif, and Hail (Nejd).

Genus BANDICOTA Gray, 1873

1873. Bandicota Gray, Ann. Mag. N.H. 12: 418. Bandicota gigantea Hardwicke = Mus indicus Bechstein.

1907. Gunomys Thomas, Ann. Mag. N.H. 20: 203. Arvicola bengalensis Gray & Hardwicke.

For a key to the species and most of the races see Ellerman, 1947, J. Mamm. 28: 365–367. On p. 365, this key should be emended to read "327. (348). Incisors proodont, or base of skull so lengthened that the condylobasal length is normally about equal to occipitonasal length" (etc.).

The few exceptions noted in the key to the statement that in *Bandicota indica* the condylobasal normally equals or exceeds the occipitonasal length should always be distinguishable from *Rattus* species by their more clongated palate.

RODENTIA - MURINAE

2 species: Bandicota bengalensis, page 617
Bandicota indica, page 618

Bandicota bengalensis Gray & Hardwicke, 1833

Lesser Bandicoot Rat "Indian Mole Rat"

Approximate distribution of species: Ceylon and Peninsular India northwards to Kathiawar, Sind, Punjab, Kashmir, thence to Nepal, Assam, and Burma. Penang Island, Sumatra, Java.

BANDICOTA BENGALENSIS BENGALENSIS Gray & Hardwicke, 1833

1833. Arvicola bengalensis Gray & Hardwicke, Illustr. Ind. Zool. 2, pl. 21. Bengal.

1855. Mus tarayensis Horsfield, Ann. Mag. N.H. 16: 112. Nepal.

1855. Mus plurimammis Horsfield, Ann. Mag. N.H. 16: 112. Nepal.

1855. Mus morungensis Horsfield, Ann. Mag. N.H. 16: 112. Nepal.

1878. Mus (Nesokia) blythianus Anderson, J. Asiat. Soc. Bengal, 47, 2: 227. Bengal. 1878. Mus (Nesokia) barclayanus Anderson, J. Asiat. Soc. Bengal, 47, 2: 229. Guna, Central India.

Range: Burma west of Chindwin, Assam, Bhutan Duars, Sikkim, Nepal, Calcutta, Bihar and Orissa, Bengal, Gwalior, Central India.

BANDICOTA BENGALENSIS KOK Gray, 1837

1837. Mus kok Gray, Charlesworths Mag. N.H. 1: 585. Dharwar, India.

1839. Mus (Neotoma) providens Elliot, Madras Journ. 10: 209. Southern Mahratta country, India.

1854. Mus daccaensis Tytler, Ann. Mag. N.H. 14: 173. Deccan, India.

1908. Gunomys lordi Wroughton, J. Bombay N.H. Soc. 18: 746. Kolaba district, Konkan, Bombay, India.

1908. Gunomys sindicus Wroughton, J. Bombay N.H. Soc. 18: 746. Pithoro, Central Sind Desert.

Range: Punjab, Sind, Kathiawar, southwards almost throughout Peninsula of India, to Travancore.

BANDICOTA BENGALENSIS GRACILIS Nehring, 1902

1902. Nesokia gracilis Nehring, S.B. Ges. Nat. Fr. Berlin, 116. Ceylon.

1850. Mus dubius Kelaart, J. Asiat. Soc. Ceylon, 2, 2: 319. Not of Hodgson, 1845.
(?) 1936. Gunomys kok insularis Phillips, Spolia Zeylan, 20: 95. Thinney, near Jaffna, North Province, Ceylon.

BANDICOTA BENGALENSIS VARIUS Thomas, 1907

1907. Gunomys varius Thomas, Ann. Mag. N.H. 20: 204. Georgetown, Penang Island, Malay Peninsula. Range: northwards to Tenasserim and Lower Burma (Prome, Toungoo district, near Pegu, etc.).

Bandicota bengalensis wardi Wroughton, 1908

1908. Gunomys wardi Wroughton, J. Bombay N.H. Soc. 18: 745. Pandritton, 5,500 ft., Kashmir. Range: to Chamba, Punjab, and a few localities in Kashmir.

Bandicota indica Bechstein, 1800

Large Bandicoot Rat

Approximate distribution of species; Ceylon, Peninsular India, north to Kathiawar, Rajputana, United Provinces, Nepal, Assam, Burma; Yunnan, Formosa; Indo-China, Siam; Java, Sumatra. Partly, apparently, a commensal species, which might explain its somewhat disjointed distribution. Has been recently recorded from Hong Kong. Romer, 1947).

Bandicota indica indica Bechstein, 1800

1800. Mus indicus Bechstein, Ueber Vierf. Thiere, 2: 497. Pondicherry, India. (?) 1800. Mus bandicata Bechstein, Ueber Vierf. Thiere, 2: 498. East coast India.

1801. Mus malabarica Shaw, Gen. Zool. 2: 54. Malabar, India.

1801. Mus perchal Shaw, Gen. Zool. 2: 55. India, said to be numerous about Pondicherry.

1804. Mus giganteus Hardwicke, Trans. Linn. Soc. London, 7: 306. Hardwar, United Provinces, India.

Range: Hardwar and Delhi (United Provinces), Rajputana, Gujerat, Kathiawar, Orissa, Salsette Island, Bombay Presidency, Madras, Mysore, Coorg, Nilgiri Hills, Malabar and other localities in Southern India, Ceylon. Many specimens of this form have been examined, and the conclusion reached that there is only one (individually variable) subspecies in the area just listed.

Bandicota indica nemorivaga Hodgson, 1836

1836. Mus (Rattus) nemorivagus Hodgson, J. Asiat. Soc. Bengal, 5: 234. Nepal.

1845. Mus macropus Hodgson, Ann. Mag. N.H. 15: 268. Nepal.

1878. Mus (Nesokia) elliotanus Anderson, J. Asiat. Soc. Bengal, 46, 4: 231. Calcutta.

1912. Mus kagii Kuroaka, J.N.H. Soc. Taiwan, 6: 7, nom. nud.

1916. Bandicota mordax Thomas, J. Bombay N.H. Soc. 24, 4: 642. Chiengmai, Siam. 1926. Rattus cloquens Kishida, "Nezumi" in Dobuts. Kyózai no Konponteki Kenkyů, 144. Formosa. (N.I.)

1941. Nesokia nemorivaga taiwanus Tokuda, Biogeog. Tokyo, 4, 1: 74. Taihoka, Formosa.

Range: Toungoo and Pegu districts, Burma; Khasi Hills, Assam, and Kamrup; Bhutan Duars, Calcutta, Nepal; Yunnan (Tenguch); Formosa; Siam in part. Medium-sized race (usually, not always, smaller than the typical). Normally the nasals are shorter than in the typical race.

BANDICOTA INDICA SAVILEI Thomas, 1916

1916. Bandicota savilei Thomas, J. Bombay N.H. Soc. 24, 4: 641. Mt. Popa, about 2,500 ft., Burma.

1929. Bandicota savilei curtata Thomas, Ann. Mag. N.H. 3: 205. Raheng, Siam. Range includes Pagan, Burma. Small race.

BANDICOTA INDICA SIAMENSIS Kloss, 1919

1919. Bandicota siamensis Kloss, J. N.H. Soc. Siam, 3: 382. Tachin, Central Siam. (Unrepresented in British Museum. Evidently nearest the typical race.)

RODENTIA - MURINAE

BANDICOTA INDICA JABOUILLEI Thomas, 1927

1927. Bandicota jabouillei Thomas, P.Z.S. 54. Tourane, Annam, Indo-China. A very large form; near the typical race, and little known.

Genus NESOKIA Gray, 1842

1842. Nesokia Gray, Ann. Mag. N.H. 10: 264. Arvicola indica Gray & Hardwicke.

1860. Spalacomys Peters, Abh. K. Adad. Wiss. Berlin, 139. Spalacomys indicus Peters. 1891. Nesocia Blanford, Fauna Brit. India, Mamm. 2: 421. Emendation.

1 species: Nesokia indica, page 619

Nesokia indica Gray & Hardwicke, 1832

Short-tailed Bandicoot Rat (Short-tailed "Mole-Rat")

Approximate distribution of species: Southern Russian Turkestan, from Kopet-Dag eastwards (basins of Zeravshan, Amu-Darya, Murgab and Tedzhen), Chinese Turkestan, Baluchistan, Punjab, Rajputana, Sind, Kumaon in India, Afghanistan, Persia, Iraq, Palestine, Syria, Northern Arabia, to Egypt.

Nesokia indica indica Gray & Hardwicke, 1832

1832. Arvicola indica Gray & Hardwicke, Illustr. Ind. Zool. 1: pl. xi. "India."

1837. Mus hardwickei Gray, Charlesworths Mag. N.H. 1: 585.

1851. Nesokia griffithi Horsfield, Cat. Mamm. Ind. Mus. 145. Pushut, North-West Frontier, India.

(?) 1860. Spalacomys indicus Peters, Abh. K. Akad. Wiss. Berlin, 143. Eastern India. 1907. Nesokia bailwardi Thomas, Ann. Mag. N.H. 20: 199. Bunder-i-gaz, south shore Caspian Sea, Persia.

1908. Nesokia beaba Wroughton, J. Bombay N.H. Soc. 18: 741. Pithoro, Central Sind Desert.

Range: Baluchistan, South Waziristan, Punjab, North-West Frontier, Sind, Delhi and Fategarh in United Provinces, Rajputana, Kumaon, Persia in part, apparently to Kopet-Dag Mountains, Kabul in Afghanistan.

Nesokia indica myosura Wagner, 1845

1845. Meriones myosurus Wagner, Arch. Nat. 11, 1: 149. Syria.

Nesokia indica huttoni Blyth, 1846

1846. Mus huttoni Blyth, J. Asiat. Soc. Bengal, 15: 139. Kandahar, Afghanistan. 1889. Nesokia boettgeri Radde & Walter, Zool. Jahrb. 4: 1036. Amu-Darya, Trans-

caspia. 1899. Nesokia huttoni satunini Nehring, S.B. Ges. Nat. Fr. Berlin, 7: 108. Mcrv,

Transcaspia. 1928. Nesokia (Nesokia) dukelskiana Heptner, Arch. Nat. 92a, 7: 126. Samarkand, Russian Turkestan.

Range: Baluchistan (part), Afghanistan (part), Eastern Russian Turkestan.

Nesokia indica scullyi Wood-Mason, 1876

1876. *Nesokia scullyi* Wood-Mason, Proc. Asiat. Soc. Bengal, 8o. Sanju in Kashgaria, near Yarkand, Chinese Turkestan.

NESOKIA INDICA BRACHYURA Büchner, 1889

1889. Nesokia brachyura Buchner, Wiss. Res. Przewalski Cent. Asien Reisen, Zool. Th. 1, Säugeth.: 82. Lob Nor, Chinese Turkestan.

Nesokia indica bacheri Nehring, 1897

1897. Nesokia bacheri Nehring, Zool. Anz. No. 547: 503. Ghor-el-Safieh, Palestine.

NESOKIA INDICA SUILLA Thomas, 1907

1907. *Vesokia suilla* Thomas, Ann. Mag. N.H. *20:* 203. Shaluf, Suez, Egypt. Range: Lower Egypt, west to Fayum, and extreme west of the delta.

Nesokia indica buxtoni Thomas, 1919

1919. Nesokia buxtoni Thomas, J. Bombay N.H. Soc. 26, 2: 422. Amara, Iraq. Range: several places in Iraq, and Oqair in Northern Arabia.

Nesokia indica legendrei Goodwin, 1939

1939. Nesokia legendrei Goodwin, Amer. Mus. Nov. 1048, 1. Gouladah, district of Bujnurd, 3,200 ft., Elburz, Persia.

Nesokia indica insularis Goodwin, 1940

1940. Nesokia insularis Goodwin, Amer. Mus. Nov. 1082, 12. East end of main Kaleh Peninsula, 80 ft. below sea level, south shore of Caspian Sea, Persia.

Subfamily Cricetinae

Genera: Calomyscus, page 620 Cricetulus, page 621 Cricetus, page 628 Mesocricetus, page 629 Phodopus, page 627

For general review of Palaearctic Cricetinae see Argyropulo, 1933, Z. Säuget. 8, 3: 133.

Genus CALOMYSCUS Thomas, 1905

1905. Calomyscus Thomas, Abstr. P.Z.S. 23. Calomyscus bailwardi Thomas. 1 species: Calomyscus bailwardi, page 620

Calomyscus bailwardi Thomas, 1905

Mouse-like Hamster

Approximate distribution of species: Kopet-Dag Mountains in Russian Turkestan, Afghanistan (see Ellerman, 1948, P.Z.S. 118, 3: 804), Persia and Baluchistan. Also Southern Transcaucasia according to Kuznetzov.

RODENTIA - CRICETINAE

CALOMYSCUS BAILWARDI BAILWARDI Thomas, 1905

1905. Calomyscus bailwardi Thomas, Abstr. P.Z.S. 23; and P.Z.S. 524-6. Malamir, 70 miles north-east of Ahwaz, Persia.

1920. Calomyscus baluchi Thomas, J. Bombay N.H. Soc. 26, 4: 939. Kelat, Baluchistan.

Range: Persia and Baluchistan (part).

CALOMYSCUS BAILWARDI HOTSONI Thomas, 1920

1920. Calomyscus hotsoni Thomas, J. Bombay N.H. Soc. 26, 4: 939. Panjgur district, Baluchistan.

1925. Calomyscus mystax Kashkarov, Trans. Sci. Soc. Turkestan, 2: 43. Great Balhan Mountains (Kopet-Dag), Transcaspia.

CALOMYSCUS BAILWARDI ELBURZENSIS Goodwin, 1939

1939. Calomyscus elburzensis Goodwin, Amer. Mus. Nov. 1050, 1. Degermatic, Kurkhud Mountains, district of Bujnurd, 4,000 ft., Elburz Mountains, Persia.

Genus CRICETULUS Milne-Edwards, 1867

1867. Cricetulus Milne-Edwards, Ann. Sci. Nat. 7: 375. Cricetulus griseus Milne-Edwards.

1903. Urocricetus Satunin, Ann. Mus. St. Pétersb. 7: 573. Urocricetus kamensis Satunin.
 1914. Tscherskia Ognev, Moskva Dnev. Zool. otd. obsc. liub. jest. 2: 102. Tscherskia albipes Ognev = Cricetulus triton nestor Thomas. Valid as a subgenus.

1928. Cansumys G. Allen, J. Mamm. 9: 244. Cansumys canus Allen. (Apparently a subspecies of Cricetulus triton de Winton.)

1929. Asiocricetus Kishida, Lansania, Tokyo, 1: 148. Asiocricetus bampensis Kishida = Cricetulus triton nestor Thomas.

1933. Allocricetulus Argyropulo, Z. Säuget. 8: 133. Cricetus eversmanni Brandt. Valid as a subgenus.

7 species: Cricetulus alticola, page 625 Cricetulus barabensis, page 623 Cricetulus eversmanni, page 626 Cricetulus lama, page 625

Cricetulus longicaudatus, page 624 Cricetulus migratorius, page 621 Cricetulus triton, page 626

Two other species were retained by Argyropulo, neither of which is well known, and neither of which is represented in London: kamensis, which might represent longicaudatus; and kozlovi, which G. Allen says is a form of barabensis (although he had not examined specimens).

Subgenus CRICETULUS Milne-Edwards, 1867

Cricetulus migratorius group. (Bullae large)

Cricetulus migratorius Pallas, 1773 Migratory Hamster; Grey Hamster Approximate distribution of species: Greece, Southern Russia from Ukraine as far north as Zhitomir, Kiev, Chernigov, Kaluga, Ryazan, Gorki, Kazan and Ufa

[Kuznetzov], Caucasus, Russian Turkestan where it is widely distributed, South-Western Siberia south of Tyumen, Barabinsk Steppe, Novosibirsk district); Afghanistan, Persia, Asia Minor, Syria, Palestine; Baluchistan, Kashmir; Chinese Turkestan.

CRICETULUS MIGRATORIUS MIGRATORIUS Pallas, 1773

1773. Mus migratorius Pallas, Reise, 2: 703. Lower River Ural, Western Siberia.

1779. Mus accedula Pallas, Nov. Spec. Quad. Glir. Ord. 257.

Range: Volgo-Ural Steppe (Kuznetzov).

Cricetulus migratorius arenarius Pallas, 1773

1773. Mus arenarius Pallas, Reise, 2: 704. Gratcheßkoi on Irtish River, below Semipalatinsk, Siberia according to a note left by Chaworth-Musters). Range: steppes of South-Western Siberia.

CRICETULUS MIGRATORIUS PHAEUS Pallas, 1779

1779. Mus phaeus Pallas, Nov. Spec. Quad. Glir. Ord. 261. Near Stalingrad, Russia. 1876. Cricetus murinus Severtzov, Ann. Mag. N.H. 18: 54. Summit of Ori and

Sarepta, Lower Volga.

1928. Cricculus migratorius phacus sviridenkoi Pidoplitschka, Trav. Mus. Zool. Kiev. 5: 424. Areshevka, Kizlyar district, Terek region just north of Caucasus). Range: Lower Volga, Kalmuik Steppes, Eastern Ciscaucasia.

Cricetulus migratorius cinerascens Wagner, 1848

1848. Hypudaeus cinerascens Wagner, Arch für Nat. 1: 184. Syria.

1865. Cricetus isabellinus de Filippi, Viaggio in Persia, 344. Persia.

Range: Baluchistan, North-West Frontier, Palestine, Syria, Persia, Afghanistan, Asia Minor (part). I do not believe there is more than one valid race in the region just listed (except possibly vernula, which is hard to define). Range probably also includes Kopet-Dag Mountains.

CRICETULUS MIGRATORIUS FULVUS Blanford, 1875

1875. Cricetus (Cricetulus) fulvus Blanford, J. Asiat. Soc. Bengal, 46: 108. Plains of Eastern Turkestan, Pamir, and Wakhan. Range: Chinese Turkestan, and Kashmir. Quoted by Kuznetzov also from Eastern Tianshan. I have seen no Russian specimens. A valid race.

Cricetulus migratorius coerulescens Severtzov, 1879

1879. Arvicola coerulescens Severtzov, Est. Antrop. 1. Etnogr. 1, lief 1, 63. Lake Karakul in Pamirs (Kuznetzov). (A.F.)

(?) 1917. Gricetulus migratorius griseiventris Thomas, Ann. Mag. N.H. 19: 454. Probably not of Satunin, 1902.

1923. Cricetulus fulvus pamirensis Ognev, Bull. Soc. Nat. Moscow, 31: 89. Russian

1933. Cricetulus migratorius coerulescens ognevi Argyropulo, Z. Sauget. 8: 148. Near Samarkand. Valid race according to Kuznetzov, 1944.

Range: Pamir Mountains. The form which Thomas called griseiventris and which seems valid occurs in Djarkeut, Hissar Mountains, and Chinese Turkestan. It is not fulvus. Argyropulo says that griseiventris Satunin is a race of longicaudatus.

RODENTIA - CRICETINAE

CRICETULUS MIGRATORIUS ATTICUS Nehring, 1902

1902. Cricetulus atticus Nehring, S.B. Ges. Nat. Fr. Berlin, 3. Pentelikon, Attica, Greece.

CRICETULUS MIGRATORIUS BELLICOSUS Scharleman, 1915

1915. Cricetulus arenarius bellicosus Scharleman, Charikov (? Kharkov) Bull. Vredit. Selisk. Choz. 3, 1: 6. (N.V.) Near Stepantza, Kiev Province, Russia. Range: Ukraine, west of Dnieper, and in Kursk, Orel, Tula, Ryazan, Voronej and Tambov Provinces, Russia.

CRICETULUS MIGRATORIUS NEGLECTUS Ognev, 1916

1916. Cricetulus phaeus neglectus Ognev, Bull. Soc. Nat. Amis. Nat. Crimée, 5: 81.
Melitopol Steppes (River Burulcha and near village Atamanaia), Southern Russia.

1918. Cricetulus falz feini Matschie, S.B. Ges. Nat. Fr. Berlin, 1. Ascania Nova, Taurien, Southern Russia.

Range: Southern Ukraine, Crimea.

CRICETULUS MIGRATORIUS VERNULA Thomas, 1917

1917. Cricetulus migratorius vernula Thomas, Ann. Mag. N.H. 19: 453. Khotz, near Trebizond, Northern Asia Minor. Range: Northern Asia Minor.

CRICETULUS MIGRATORIUS CAESIUS Kashkarov, 1923

1923. Cricetulus migratorius (phaeus) caesius Kashkarov, Trans. Turkestan Sci. Soc. 1:
215. Kara-Tau Mountains, valley of River Ters, Turkestan.

1923. Cricetulus migratorius (phaeus) griseus Kashkarov, loc. cit. Not of Milne-Edwards, 1867. Anlie-Ata, Russian Turkestan.

1926. Cricetùlus migratorius cinereus Kashkarov, nom. nov. pro griseus Kashkarov, Key to Rodents Turkestan, Tashkent, 23.

Kuznetzov calls this form "cinereus (= caesius)" and says the type came from near Frunze. Range: mountains of Kirghizia.

Cricetulus migratorius pulcher Ognev, 1924

1924. Cricetulus migratorius pulcher Ognev, Rodentia N. Caucasus, Roston-on-Don,
22. Near Lars, 'Military Georgian Road, 27 km. from Vladikawkaz
(= Ordzhonikidze), Caucasus. Range: to Transcaucasia.

CRICETULUS MIGRATORIUS ZVIERESOMBI Pidoplitschka, 1928

1928. Cricetulus migratorius zvieresombi Pidoplitschka, Trav. Mus. Kiev, 5: 421. Near Rostov-on-Don, Southern Russia. Range: Donetz, Don, and Azov Steppes.

Cricetulus barabensis Pallas, 1773

Striped Hamster

Approximate distribution of species: Barabinsk, Kulunda, and Pre-Altai Steppes, eastwards to Transbaikalia and Ussuri region in Siberia, Manchuria, Mongolia, Chihli, Shensi and Shansi, Shantung in Northern China.

CRICETULUS BARABENSIS BARABENSIS Pallas, 1773

1773. Mus barabensis Pallas, Reise, 2: 704. Kasmalinskoi-Bor, Pawlowsk, near Barnaul, Siberia.

1779. Mus furunculus Pallas, Nov. Spec. Quad. Glir. Ord. 273.

Range: Southern Siberia, forest steppe part of Transbaikalia.

CRICETULUS BARABENSIS GRISEUS Milne-Edwards, 1867

1867. Cricetulus griseus Milne-Edwards, Ann. Sci. Nat. 7: 376. Suenhoafu, near Kalgan, Mongolia.

? 1930. Criectulus manchuricus Mori, Annot. Zool. Jap. 12: 419. Harbin, Manchuria. Range: Southern Transbaikalia, Mongolia, Northern China to Shantung and

Cricetulus barabensis obscurus Milne-Edwards, 1867

1867. Cricetus (Cricetulus) obscurus Milne-Edwards, Rech. Mamm. 136. Saratsi, Northern Shansi, China.

1888. Cricetus mongolicus Thomas, P.Z.S. 134 (footnote). Renaming of obscurus.

Range: Mongolia, Northern Shansi.

Chihli.

Cricetulus Barabensis fumatus Thomas, 1909

1909. Cricetulus griscus fumatus Thomas, Ann. Mag. N.H. 4: 503. Chu Chia Tai, near Chang Chun, Kirin Province, Manchuria. Range: Manchuria, Amur, forest part of Transbaikalia.

Cricetulus barabensis ferrugineus Argyropulo, 1941

1941. Cricetulus barabensis ferrugineus Argyropulo, Faune U.S.S.R., new series, Moscow, 29, 170. Southern Ussuri region, South-Eastern Siberia.

Cricetulus longicaudatus Milne-Edwards, 1867 — Lesser Long-tailed Hamster Approximate distribution of species: Mid-Siberia (Western Sayan Mountains, South-Western Transbaikalia), China, from Kansu, Chihli, Shensi and Shansi, to Mongolia; and Manchuria.

Cricetulus longicaudatus longicaudatus Milne-Edwards, 1867

1867. Cricetus (Cricetulus) longicandatus Milne-Edwards, Rech. Mamm. 136. Probably near Saratsi in Northern Shansi, China.

1908. Giectulus audersoni Thomas, P.Z.S. 642. One hundred miles north-west of Taiyuenfu, Shansi, China.

Range: Kansu, Shensi, Shansi, to Mongolia, and Manchuria.

Cricetulus longicaudatus griseiventris Satunin, 1903

1903. Cricetulus phaeus griseiveutris Satunin, Ann. Mus. St. Pétersb. 7: 566. River Bisshengol, south side of Altain-nuru, Gobi Altai, Mongolia. (Status fide Argyropulo.)

RODENTIA - CRICETINAE

CRICETULUS LONGICAUDATUS DICHROOTIS Satunin, 1903

1903. Cricetulus dichrootis Satunin, Ann. Mus. St. Pétersb. 7: 567. River Gorbanangyr-gol, Nanshan, Chinese Central Asia. (G. Allen makes this a synonym of barabensis obscurus, Argyropulo says it is a race of longicaudatus.)

CRICETULUS LONGICAUDATUS NIGRESCENS G. Allen, 1925

1925. Cricetulus andersoni nigrescens G. Allen, Amer. Mus. Nov. 179, 2. One hundred miles north-east of Pekin, Chihli, China.

Cricetulus longicaudatus kozhantscikovi Vinogradov, 1927

1927. Cricetulus kozhantscikovi Vinogradov, Small Mamm. from Minussinsk district and Urjankhai, 33–50, 36. Tukeck-kem River, Ussinsk Frontier district, Savan Mountains, Siberia.

Cricetulus lama group. Bullae small)

Cricetulus lama Bonhote, 1905

Tibetan Hamster

Approximate distribution of species: Tibet.

CRICETULUS LAMA Bonhote, 1905

1905. Cricetulus lama Bonhote, Abstr. P.Z.S. 14; P.Z.S. 305. Lhasa, Tibet.

Cricetulus alticola Thomas, 1917

Short-tailed Tibetan Hamster

Approximate distribution of species: Tibet, Kashmir. (Differs from *C. lama* in its short unicolour tail.)

CRICETULUS ALTICOLA Thomas, 1917

1917. Cricetulus alticola Thomas, Ann. Mag. N.H. 19: 455. Shushul, 13,500 ft., Ladak.

1922. Cricetulus alticola tibetanus Thomas & Hinton, Ann. Mag. N.H. g: 180. Tingri, 14,000 ft., Tibet.

Range: known from a few localities in Ladak, Upper Sutlej River, and Tibet.

Other named species, incertae sedis:

CRICETULUS KAMENSIS

Urocricetus kamensis Satunin, 1903. Ann. Mus. St. Pétersb. 7: 574. River Moktschjun, district of Mekong, North-Eastern Tibet. Apparently known by one specimen only. Allied to or represents C. longicaudatus?.

CRICETULUS KOZLOVI

Cricetulus kozlovi Satunin, 1903. Ann. Mus. Zool. St. Pétersb. 7: 570. Oasis Satschou, Nanshan, Chinese Central Asia. G. Allen thinks it is a synonym of G. barabensis obscurus, but some of its cranial characters seem aberrant. Very little known.

Cricetus fuscatus Brandt, 1835. Mém. Acad. St. Pétersb. 3, 6: 435. No locality. Probably unidentifiable.

Subgenus ALLOCRICETULUS Argyropulo, 1933

Cricetulus eversmanni Brandt, 1859

Eversmann's Hamster

Approximate distribution of species: Transvolgan Steppes, Southern Ural, Volgo-Ural Steppes, Northern Russian Turkestan (Kazakstan), east to Saissan and Mongolia.

Cricetulus eversmanni eversmanni Brandt, 1859

1859. Cricetus eversmanni Brandt, Mel. Biol. Acad. Št. Pétersb. 210. Northern Kazakstan Steppes (Kuznetzov).

Cricetulus eversmanni microdon, Ognev, 1925

1925. Mesocricetus microdon Ogney, Bull. Soc. Xat. Moscou, 33: 14. District of Buguruslan, Govt. Samara, South-Eastern Russia.

Cricetulus eversmanni curtatus G. Allen, 1925

1925. Cricctulus migratorius curtatus G. Allen, Amer. Mus. Nov. 179, 3. Iren Dabasu, Inner Mongolia.

Cricetulus eversmanni beljawi Argytopulo, 1933

1933. Cricetulus (Allocricetulus) heljawi Argyropulo, Z. Sauget. 8: 137. Near Saissan, Russian Asia.

1934. Cricetulus eversmanni belajevi Selewin, Bull. Univ. Asic. Centrale, 19: 77, 78. Tokrau River, Karkaralinsk district.

1944. Cricetulus eversmanni beljacvi Kuznetzov in Bobrinskii, Mamm. U.S.S.R. 322.

Subgenus TSCHERSKL1 Ognev, 1914

Cricetulus triton de Winton, 1899

Greater Long-tailed Hamster Ratlike Hamster

Approximate distribution of species: Southern Ussuri region of Eastern Siberia, Korea, Manchuria, Chihli, Shantung, Shansi, Sheusi, and Kansu, China.

CRICETULUS TRITON TRITON de Winton, 1899

1899. Cricetus (Cricetulus) triton de Winton, P.Z.S. 575. Northern Shantung, China.

CRICETULUS TRITON NESTOR Thomas, 1907

1907. Cricetulus nestor Thomas, P.Z.S. 466. Kim-hoa, 65 miles north-east of Scoul, Korea.

1914. Tscherskia albipes Ognev, Moskva Dnev. Zool. otd. obsc. liub. jest. 2: 105. Southern Ussuri region (banks of River Tuman-Lau, Southern Primorsk district), South-Eastern Siberia.

1929. Asiocricetus bampensis Kishida, Lansania, Tokyo, 1: 150. Bampo, 50 ft., Korea. Old specimen.)

1929. Asiocricetus yamashinai Kishida, loc. cit. 156. Bampo, Korea. (Sub-adult.) For status of the last two see Kuroda, List Jap. Mamm. 1938, 58.

Range: Korea, to Southern Ussuri region.

RODENTIA - CRICETINAE

CRICETULUS TRITON INCANUS Thomas, 1908

1908. Cricetulus triton incanus Thomas, Abstr. P.Z.S. 45; P.Z.S. 973. Twelve miles north-west of Kolanchow, Shansi, China.

CRICETULUS TRITON FUSCIPES G. Allen, 1925

1925. Cricetulus triton fuscipes G. Allen, Amer. Mus. Nov. 179, 5. Pekin, Chihli, China. 1939. Cricetulus arenosus Mori, Report First Sci. Exped. Manchukuo, 5, 2, 4: 64. Tungliao, north-east of Jehol, North-Eastern China.

Cricetulus triton collinus G. Allen, 1925

1925. Cricetulus triton collinus G. Allen, Amer. Mus. Nov. 179, 5. Base of Taipeishan, Tsingling Mountains, Shensi, China.

1935. Cricetulus triton meihsienensis Ho, Contr. Biol. Lab. Sci. Soc. China, 10: 288. Meihsien, Shensi, China.

Range: Shansi, Shensi (part), Honan, China. There are far too many standing races in this species. It is probable that all are synonyms of the first name.

Cricetulus triton canus G. Allen, 1928

1928. Cansumys canus G. Allen, J. Mamm. 9: 245. Choni, Southern Kansu, China.

Genus PHODOPUS Miller, 1910

1910. Phodopus Miller, Smiths. Misc. Coll. 52: 498. Cricetulus bedfordiae Thomas. 1917. Cricetiscus Thomas, Ann. Mag. N.H. 19: 456. Cricetulus campbelli Thomas.

2 species: Phodopus roborovskii, page 628 Phodopus sungorus, page 627

Phodopus sungorus Pallas, 1773

Striped Hairy-footed Hamster

Approximate distribution of species: Southern Siberia; the Barabinsk, Kulundinsk, Pre-Altai Steppe, Eastern Kazakstan (west to River Ischim and Lake Balkash), Transbaikalia, Mongolia and Manchuria.

Phodopus sungorus sungorus Pallas, 1773

1773. Mus sungorus Pallas, Reise, 2: 703. Gratschefskoi (Gratschewsk), 100 km. west of Semipalatinsk, Siberia.

1779. Mus songarus Pallas, Nov. Spec. Quad. Glir. Ord. 269.

1941. Phodopus songorus Ellerman, Fam. Gen. Liv. Rodents, 2: 437. (Lapsus calami.) Range: steppes of North-Eastern Kazakstan and Southern Siberia.

Phodopus sungorus campbelli Thomas, 1905

1905. Cricetulus campbelli Thomas, Ann. Mag. N.H. 15: 322. Shaborte, 42°40′ N,. Mongolia.

1912. Phodopus crepidatus Hollister, Smiths. Misc. Coll. 60, 14: 3. Chuiskaya Steppe, 8 miles south of Kosh-Agatsch, 7,300 ft., Siberian Altai.

Range: Mongolia, Transbaikalia, Chuiskaya Steppe in Altai, Manchuria.

Phodopus roborovskii Satunin, 1903

Desert Hamster

Approximate distribution of species: Northern Kansu, Northern Shensi, Mongolia, Manchuria.

Phodopus roborovskii roborovskii Satunin, 1903

1903. Cricetulus roborovskii Satunin, Ann. Mus. St. Pétersb. 7: 571. Upper part of River Scharogol-dschin, Nanshan, Chinese Central Asia (North Kansu or its vicinity).

Phodopus roborovskii bedfordiae Thomas, 1908

1908. Cricetulus bedfordiae Thomas, Abstr. P.Z.S., 45; P.Z.S., 974. Yulinfu, North Shensi, China. Ranges into Shansi and Mongolia.

Phodopus roborovskii praedilectus Mori, 1930

1930. Phodopus praedilectus Mori, Annot. Zool. Jap. 12: 418. Cheng-chia-tun, Central Manchuria.

Genus CRICETUS Leske, 1779

1779. Cricetus Leske, Anfansgr. Naturg. 1: 168. Mus cricetus Linnaeus. (N.I'. Reference correct according to Neave and Palmer.)

1799. Hamster Lacepède, Tabl. Div. Ordres & Genres Mamm. 10. Hamster nigricans Lacepède : Mus cricetus Linnaeus.

1873. Heliomys Gray, Ann. Mag. N.H. 12: 417. Heliomys jeudii Gray — Mus cricetus Linnaeus.

1 species: Cricetus cricetus, page 628

Cricetus cricetus Linnaeus, 1758

Common Hamster

Approximate distribution of species: Germany, Belgium, Holland, Northern France, Hungary, Rumania, Yugoslavia; Russia from Crimea and Caucasus northwards to Yaroslavi, Gorki and Kirov districts, Kazakstan and Semirechyia, eastwards in Siberia to districts of Minussinsk, Krasnoiarsk, Yenesei. Poland. ("Asia Minor" according to Kuznetzov and Miller, but I have never been able to verify its occurrence there which I am inclined to doubt.)

Kuznetzov states that there are no valid races in the U.S.S.R. Miller (1912) retained two races in Europe apart from the typical lone of which is represented in London), based on forms (? individuals) with small skulls. I list these provisionally until more material comes to hand.

CRICETUS CRICETUS CRICETUS Linnacus, 1758

1758. Mus cricetus Linnacus, Syst. Nat. 10th ed. 1: 60. Germany.

1702. Mus cricetus germanicus Kerr, Anim. Kingd. 243. Germany.

1790. Hamster nigricans Lacepède, Tabl. Div. Ordres & Genres Mamm. 10. Germany.

1801. Mus criedus fulvus Bechstein, Gemeinn Nat. Deutschlands, 2nd ed. 1: 1010. Thuringia, Germany.

RODENTIA - CRICETINAE

- 1811. Cricetus frumentarius Pallas, Zoogr. Rosso-Asiat. 161. Renaming of Mus cricetus.
- 1867. Cricetus vulgaris varius Fitzinger, S.B. Akad. Wiss. Wien. 56, 1: 98. Europe.
- 1867. Cricetus vulgaris albus Fitzinger, loc. cit. Germany.
- 1867. Cricetus vulgaris niger Fitzinger, loc. cit. Austria, Hungary, Germany.
- 1873. Heliomys jeudii Gray, Ann. Mag. N.H. 12: 417. No exact locality.
- 1899. Cricetus vulgaris rufescens Nehring, S.B. Ges. Nat. Fr. Berlin, 2. Tjubuk, Ural region.
- 1903. Cricetus vulgaris babylonicus Nehring, S.B. Ges. Nat. Fr. Berlin, 360. "S.E. Baghdad", where the animal does not occur. See Wepner, 1934, Z. Säuget. 9: 437; type locality, Northern Caucasus.
- 1906. Cricetus vulgaris niger Simroth, Biol. Centralblatt, 26: 337. Valley of Saale, Germany.
- 1907. Cricetus vulgaris stavropolicus Satunin, Tiflis Mitt. Kauk. Mus. 3: 26. Village Predteca, Steppe on Kalaus River, Govt, Stavropol, Russia.
- 1912. "1803. Crieetus vulgaris Geoffroy, Catal. Mammif. de Mus. Nat. d'Hist. Nat., p. 196, northern and eastern Europe (Renaming of Mus crieetus)", Miller, Cat. Mamm. Western Europe, 602 (in synonymy). Not valid, as according to Sherborn this was never published.
- 1916. Cricetus polychroma Krulikovski, Bull. Soc. Oural. Nat. 35: 5. No locality.
- 1923. Cricetus cricetus latycranius Ognev, Biol. Mitt. Timiriazeff, 1: 110. Nikolaevsk, Govt. of Samara, Russia.
- 1924. Cricetus ericetus tauricus Ognev, Rodentia N. Caucasus, Rostov-on-Don, 19. Near Simferopol, Crimea, Southern Russia.
- 1924. Cricetus cricetus tomensis Ognev, Rodentia N. Caucasus, 19. Kruglikhina, Tomsk Goyt., Siberia.
- 1932. Cricetus cricetus fuscidorsis Argyropulo, Trav. Inst. Zool. Acad. Sci. Leningrad, 1: 235. Semirechyia, Russian Asia.

Cricetus cricetus canescens Nehring, 1899

1899. Cricetus vulgaris var. canescens Nehring, S.B. Ges. Nat. Fr. Berlin, I. Near Fexhe-Slins, banks of Maas, Belgium. Range: Belgium, North-Western Germany, probably Northern France.

CRICETUS CRICETUS NEHRINGI Matschie, 1901

1901. Cricetus nehringi Matschie, S.B. Ges. Nat. Fr. Berlin, 232. Slobosia, Rumania.

Genus MESOCRICETUS Nehring, 1898

- 1898. Mesocricetus Nehring, Zool. Anz. 21: 494. Cricetus nigricans Brandt = Mesocricetus nigriculus Nehring.
- 1898. Semicricetus Nehring, Zool. Anz. 21, 494 (footnote). Alternative for Mesocricetus.
- 1898. Mediocricetus Nehring, Zool. Anz. 21, 494 (footnote). Alternative for Meso-cricetus.

1 species: Mesocricetus auratus, page 630

I do not think there is more than one valid species in this genus. Kuznetzov retains two, auratus (with brandti) and raddei (with the other Russian races).

Mesocricetus auratus Waterhouse, 1839

Golden Hamster

Approximate distribution of species: Rumania, Bulgaria; Caucasus and Transcaucasia; Eastern Asia Minor, Syria, Palestine, North-Western Persia.

Mesogricetus auratus auratus Waterhouse, 1839

1839. Cricetus auratus Waterhouse, P.Z.S. 57. Aleppo, Syria.

Mesocricetus auratus raddei Nehring, 1894

1894. Cricetus nigricans raddei Nehring, Zool. Auz. 18: 148. River Samur, Daghestan, Cancasus.

Mesocricetus auratus newtoni Nehring, 1898

1898. Cricetus newtoni Nehring, Zool. Anz. 21: 329. Schumla, Eastern Bulgaria. Range: eastern parts of Rumania and Bulgaria.

Mesocricetus auratus brandti Nehring, 1898

1898. Criccus braudti Nehring, Zool. Anz. 21: 331. Central Georgia (Govt. Tiflis), Transcaucasia.

1900. Mesocricetus koenigi Nehring, Zool. Anz. 23: 301. Kasikoporan, Govt. Eriwan, Armenia, Transcaucasia.

Range: Transcaucasia, Eastern Asia Minor, Kazvin in Persia, south to Palestine; also Buinsk district of Southern Daghestan.

Mesocricetus auratus nigriculus Nehring, 1898

1898. Mesocricetus nigriculus Nehring, Zool. Anz. 21: 495. River Malka, mountains of middle part of Northern Caucasus.

1832. Cricetus nigricans Braudt, Ménétries Cat. Rais. 22. Not of Lacepède, 1799. Range: north slopes Caucasus range and steppes of Ciscaucasia.

Mesocricetus auratus avaricus Ognev & Heptner, 1927

1927. Mesoericetus raddei avaricus Ognev & Heptner, Ann. Mag. N.H. 19: 142. Near Village Aoul, Khunsakh, Avarsky district, Daghestan, 5.530 ft., Caucasus. Range: Khunsakh plateau, in Daghestan.

Subfamily Gerbillinae

Genera: Brachiones, page 648
Gerbillus, page 631
Meriones, page 637
Pachyuromy, page 637
Psammonys, page 647
Rhombomys, page 648
Tatera, page 636

For key to genera see Ellerman, 1941, Fam. Gen. Liv. Rodents, 2: 499-500.

RODENTIA — GERBILLINAE

Genus GERBILLUS Desmarest, 1804

1804. Gerbillus Desmarest, Nouv. Dict. H.N. 24, Tab. Méth.: 22. Gerbillus aegyptius Desmarest = Dipus gerbillus Olivier.

1881. Dipodillus Lataste, Le Naturaliste, Paris, 1: 506. Gerbillus simoni Lataste. Valid as a subgenus.

1882. Endecapleura Lataste, Le Naturaliste, Paris, 2: 127. Gerbillus garamantis Lataste. 1884. Hendecapleura Lataste, Ann. Mus. Civ. Stor. Nat. Genova, 20: 258 (footnote).

Emendation of Endecapleura.)

1910. Microdillus Thomas, Ann. Mag. N.H. 5: 197. Dipodillus peeli de Winton from Somaliland. Valid as a subgenus.

to species in the area covered by this list:

Gerbillus campestris, page 631
Gerbillus cheesmani, page 635
Gerbillus dasyurus, page 633
Gerbillus famulus, page 632
Gerbillus gerbillus, page 634
Gerbillus gerbillus, page 635
Gerbillus page 6364
Gerbillus gerbillus, page 6364
Gerbillus gerbillus, page 6364
Gerbillus gerbillus, page 6364
Gerbillus page 6364

For a key to these species see Ellerman, 1947, P.Z.S. 117: 269.

Subgenus DIPODILLUS Lataste, 1881

Gerbillus campestris Levaillant, 1857 Large North African Gerbil

Approximate distribution of species: Morocco, Algeria, Tunis, Libya, east just into Egypt(Siwa; specimens in B.M.). Southwards to Sudan, and Asben.

GERBILLUS CAMPESTRIS CAMPESTRIS Levaillant, 1857

1857. Gerbillus campestris Levaillant, Atlas Expl. Sc. Alg. Mamm. pl. V, fig. 2. Phillipeville, Province of Constantine, Algeria. (Lataste, 1881.)

1858. Gerbillus gerbii Loche, Cat. Mamm. & Oiseaux Observées en Algérie, 23.
Country of the Beni Sliman, Algeria. Nom. nud.?

1858. Gerbillus minutus Loche, loc. cit. 23. Douilba, Algerian Sahara. Nom. nud.?

1867. Gerbillus desertii Loche, Expl. Alg. 107. Ouargla, Algeria.

Range: Algeria to Libya, and Siwa in Egypt.

For date of publication of *campestris* Levaillant, *fide* Trouessart (1897).

GERBILLUS CAMPESTRIS DODSONI Thomas, 1902

1902. Dipodillus dodsoni Thomas, P.Z.S. 2: 7. Ain Hammam, Tripoli. Probably = campestris.

GERBILLUS CAMPESTRIS ROZSIKAE Thomas, 1908

1908. Dipodillus campestris roszikae (sic) Thomas, Ann. Mag. N.H. 2: 374. Biskra, Algeria.

1913. Dipodillus campestris rozsikae Thomas, Nov. Zool. 20: 589. Correction of typographical error. Probably = campestris.

Gerbii lus campestris cinnamomeus Cabrera, 1916

1916. Dipodillus campestris cinnamomens Cabrera, Bol. Real. Soc. Esp. H.N. 16: 385. Taguidert, south of Mogador, Morocco.

Gerbillus campestris riparius Cabrera, 1922

1922. Dipodillus campestris riparius Cabrera, Bol. Real. Soc. Esp. H.N. 22: 112. Valley of Wadi Martin, Yebala, Morocco.

GERBILLUS CAMPESTRIS PATRIZII de Beaux, 1932

1932. Dipodillus dodsoni patrizii de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, 55: 379. Oasis di Cufra, Libyan Desert, Libya.

Gerbillus poecilops Yerbury & Thomas, 1895 Large Aden Gerbil Approximate distribution of species: Southern Arabia.

Gerbillus Poecilops Yerbury & Thomas, 1895

1895. Gerbillus (Dipodillus) poecilops Yerbury & Thomas, P.Z.S. 549. Lahej, Aden, Southern Arabia. Range: known from a few localities near Aden.

Gerbillus famulus Yerbury & Thomas, 1895 Black-tufted Gerbil Approximate distribution of species: Southern Arabia.

Gerbillus famulus Yerbury & Thomas, 1895

1895. Gerbillus ("Hendecapleura") fanulus Yerbury & Thomas, P.Z.S. 551. Lahej, Aden, Southern Arabia.

Gerbillus nanus Blanford, 1875

Baluchistan Gerbil

Approximate distribution of species: Baluchistan, Northern, Eastern and Middle Arabia, Palestine, Southern Egypt, Sudan, Tunis, Algeria, south to Asben and Somaliland. (The extralimital forms principulus, waters) and brockman appear to belong in this species.)

GERBILLUS NANUS NANUS Blanford, 1875

1875. Gerbillus natus Blanford, Ann. Mag. N.H. 16: 312. Gedrosia, west of Gwadar, Baluchistan. Range: Baluchistan, and Muscat in Eastern Arabia.

Gerbillus nanus garamantis Lataste, 1881

1881. Gerbillus garamantis Lataste, Le Naturaliste, Paris, 1: 507. Sidi-Roueld, Ouargla, Algeria. Range: Tunis, Algeria, south to Asben.

Gerbillus nanus mackilligini Thomas, 1904

1904. Dipodillus mackilligini Thomas, Ann. Mag. N.H. 14: 158. Wadi Alagi, Eastern Egyptian Desert (about 22° N., 35° E.). Southern Egypt. GERBILLUS NANUS ARABIUM Thomas, 1918

1918. Dipodillus arabium Thomas, Ann. Mag. N.H. 2: 61. Tebuk, North-Western Arabia.

(?) 1935. Dipodillus quadrimaculatus Bodenheimer, Anim. Life in Palestine, 98. Probably not quadrimaculatus Lataste, 1882, Le Naturaliste, Paris, 2: 27, from Nubia.

Range: Palestine, and several localities in Arabia.

Gerbillus dasyurus Wagner, 1842

Wagner's Gerbil

Approximate distribution of species: Western India, from Punjab, Kathiawar, Sind, Gujerat, North-West Frontier; Iraq, Arabia, south to Aden, Palestine; Egypt, Libya, Algeria; also probably represented in Somaliland, Sudan and Kenya. This is the first named species in the subgenus.

Gerbillus dasyurus dasyurus Wagner, 1842

1842. Meriones dasyurus Wagner, Arch. Nat. 8, 1: 20. Sinai.

1901. Dipodillus dasyuroides Nehring, S.B. Ges. Nat. Fr. Berlin, 173. Mountains of Moab, Palestine.

Range: various localities in Northern Arabia; Sinai, Palestine, Iraq.

GERBILLUS DASYURUS SIMONI Lataste, 1881

1881. Gerbillus simoni Lataste, Le Naturaliste, Paris, 1: 497. Oued Magra, north of Hodna, Algeria.

GERBILLUS DASYURUS LIXA Yerbury & Thomas, 1895

1895. Gerbillus (Dipodillus) lixa Yerbury & Thomas, P.Z.S. 550. Shaik Othman, Aden district, Southern Arabia.

1902. Dipodillus mimulus Thomas, Ann. Mag. N.H. 9: 362. Lahej, Aden, Southern Arabia.

The name *lixa* was based on a young specimen of which *mimulus* is in all probability the adult.

GERBILLUS DASYURUS AMOENUS de Winton, 1902

1902. Dipodillus amoenus de Winton, Ann. Mag. N.H. 9: 46. Giza Province, Egypt.

GERBILLUS DASYURUS VIVAX Thomas, 1902

1902. Dipodillus vivax Thomas, P.Z.S. 8. Sebha, Libya.

GERBILLUS DASYURUS INDUS Thomas, 1920

1920. Dipodillus indus Thomas, J. Bombay N.H. Soc. 26, 4: 935. Gambat, Khairpur, Sind, India. Range: Southern Waziristan, Punjab, Sind, Palanpur, Kathiawar in India.

Gerbillus henleyi de Winton, 1903

Pygmy Gerbil

Approximate distribution of species: Egypt, Sinai and Algeria.

Gerbillus Henleyi Henleyi de Winton, 1903

1903. Dipodillus henleyi de Winton, Nov. Zool. 10: 284. Zaghig, Wadi Natron, Egypt.

Gerbillus Henleyi Mariae Bonhote, 1909

1909. Dipodillus mariae Bonhote, P.Z.S. 792. Mokattam Hills, east of Cairo, Egypt. Has also been recorded from Sinai.

GERBILLUS HENLEYI JORDANI Thomas, 1918

1918. Dipodillus jordani Thomas, Ann. Mag. N.H. 2: 60. Guelt-es-Stel, 900 m., Central Plateau of Algeria.

Not identified:

Dipodillus hilda Thomas, 1918. Ann. Mag. N.H. 2: 62. Sea coast, 70 miles southwest of Tangier, Morocco. It is impossible to say whether this represents dasyurus or nanus, as the type skull (and only specimen available) lacks the bullac, the main distinguishing character.

Subgenus GERBILLUS Desmarest, 1804

Gerbillus gerbillus Olivier, 1801

Lesser Egyptian Gerbil

Approximate distribution of species: Algeria, Tunis, Libya, Egypt, Sinai, Palestine; Sudan, Northern Nigeria, Uganda, Asben. Perhaps also in South Africa, as there is little evidence that the South African forms of *Gerbillus (sensu stricto)* are in reality species distinct from this. (Shortridge, 1942, separated the very distinct South African species *G. vallinus* subgenerically as *Gerbillurus*.)

Gerbillus Gerbillus Gerbillus Olivier, 1801

1801. Dipus gerbillus Olivier, Bull. Sci. Phil. Paris, 2: 121. Giza Province, Egypt. 1804. Gerbillus aegyptius Desmarest, Nouv. Dict. H.N. 24, Tab. Méth.: 22. Near Alexandria, Egypt.

?) 1843. Meriones longicaudus Wagner, Schreb. Saugeth. Suppl. 3: 477. Egypt.

?) 1902. Gerbillus catoni Thomas, P.Z.S. 2: 6. El Cusher, Libya. Range: Egypt, Libya, Algeria, to Palestine (fide Bodenheimer).

Gerbillus gerbillus andersoni de Winton, 1902

1902. Gerbillus andersoni de Winton, Ann. Mag. N.H. 9: 45. Mandara, Egypt.

1919. Gerbillus bouhotei Thomas, Ann. Mag. N.H. 3: 560. Khabra-abu-Guzoor, southcast of El Arish, Northern Sinai.

Range: Egypt (part), and Sinai.

Gerbillus gerbillus latastei Thomas & Troucssart, 1903

1903. Gerbillus latastei Thomas & Trouessart, Bull. Soc. Zool. France, 28: 172. Kebili, Southern Tunis. (A little known and rather dubious form.)

Gerbillus gerbillus allenbyi Thomas, 1918

1918. Gerbillus allenbyi Thomas, Ann. Mag. N.H. 2: 146. Rehoboth, near Jaffa, Palestine.

Gerbillus gerbillus foleyi Heim de Balsac, 1936

1936. Gerbillus foleyi Heim de Balsac, Suppl. Biol. Bull. de France et de Belgique, Paris, 21: 317, 389; and 1937, Bull. Soc. Zool. France, 62: 331. Beni-abbes, Western Algeria.

RODENTIA — GERBILLINAE

Gerbillus gleadowi Murray, 1886

Indian Hairy-footed Gerbil

Approximate distribution of species: Punjab, Gujerat and Sind, North-Western India.

GERBILLUS GLEADOWI Murray, 1886

1886. Gerbillus gleadowi Murray, Ann. Mag. N.H. 17: 246. Beruto, 15 miles southwest of Rehti, in Mirpur-Drahrki Taluka of the Rohri district, Upper Sind, India

Gerbillus pyramidum Geoffroy, 1825

Greater Egyptian Gerbil

Approximate distribution of species: Morocco, Algeria, Libya, Egypt, to Sinai and Palestine, southwards to Asben and Sudan.

GERBILLUS PYRAMIDUM PYRAMIDUM GCOffroy, 1825

1825. Gerbillus pyramidum Geoffroy, Dict. Class. H.N. 7: 321. Giza Province, Egypt.
 (?) 1838. Gerbillus pygargus Cuvier, Trans. Zool. Soc. London, 2: 142. Upper Egypt.

1838. Gerbillus burtoni Cuvier, Trans. Zool. Soc. London, 2: 145. "Dahrfur."

Range: Egypt, and Algeria (El Golea, In Salah).

GERBILLUS PYRAMIDUM HIRTIPES Lataste, 1882

1882. Gerbillus hirtipes Lataste, Le Naturaliste, Paris, 2: 21. Bamendile, Ouargla, Algeria. Range: Algeria, in part.

Gerbillus pyramidum tarabuli Thomas, 1902

1902. Gerbillus pyramidum tarabuli Thomas, P.Z.S. 2: 5. Sebha, Libya.

(?) 1919. Gerbillus floweri Thomas, Ann. Mag. N.H. 3: 559. South of El Arish, about 31° N., 34° E., in Northern Sinai.

Range: Libya, Egypt in part, Sinai, Palestine.

Gerbillus Pyramidum riggenbachi Thomas, 1903

1903. Gerbillus riggenbachi Thomas, Nov. Zool. 10: 301. Rio de Oro, North-West Africa.

Gerbillus pyramidum hesperinus Cabrera, 1906

1906. Gerbillus hirtipes hesperinus Cabrera, Bol. Real. Soc. Esp. H.N. 365. Mogador, Morocco.

Gerbillus cheesmani Thomas, 1919

SS

Cheesman's Gerbil

Approximate distribution of species: Iraq, Arabia.

Gerbillus Cheesmani Cheesmani Thomas, 1919

1919. Gerbillus cheesmani Thomas, J. Bombay N.H. Soc. 26: 748. Near Basra, Lower Euphrates, Iraq. Range: Iraq, and Arabia in part.

Gerbillus Cheesmani Arduus Cheesman & Hinton, 1924

1924. Gerbillus arduus Cheesman & Hinton, Ann. Mag. N.H. 14: 551. Jabal Dharabin, Jafura, Central Arabia. Range: Arabia (part), to the south of the range of the last race.

Incertae sedis

Gerbillus (Dipodillus) grobbeni Klaptocz, 1909, Zool. Jb. Syst. 27: 252. Dernah, north coast of Barka, Cyrenaica. From description, most likely to represent Gerbillus nanus.

Genus TATERA Lataste, 1882

1882. Tatera Lataste, Le Naturaliste, Paris, 2: 126. Dipus indicus Hardwicke.

1897. Gerbilliseus Thomas, P.Z.S. 433. Gerbillus böhmi Noack, from Tropical Africa. Valid as a subgenus.

1917. Taterona Wroughton, J. Bombay N.H. Soc. 25, 1: 40. Gerbillus afra Gray, from South Africa.

1 species in Asia:

Tatera indica, page 636

Tatera indica Hardwicke, 1807

Indian Gerbil; Antelope Rat

Approximate distribution of species: Ceylon, Peninsula of India northwards to Kathiawar, Sind, Kumaon, Baluchistan, Punjab, Nepal Terai; Persia, Iraq, Syria, Northern Arabia.

Tatera indica indica Hardwicke, 1807

1807. Dipus indicus Hardwicke, Trans. Linn. Soc. London, 8: 279. Between Benares and Hardwar, United Provinces, Northern India.

1838. Gerbillus otarius Čuvier, Trans. Zool. Soc. London, 2: 144, pl. 26, figs. 14–18. Peninsular India.

1906. Tatera persica Wroughton, Ann. Mag. N.H. 17: 477, 496. Seistan, Persia. 1906. Tatera bailwardi monticola Wroughton, Ann. Mag. N.H. 17: 477, 498. Malamir, Persia.

1917. Tatera sherrini Wroughton, J. Bombay N.H. Soc. 25, 1: 43. Jacobabad, Sind, India.

1917. Tatera dunni Wroughton, J. Bombay N.H. Soc. 25, 1: 43. Ambala, Punjab.

Range: Nepal Terai, Punjab, Kumaon, Baluchistan, Sind, Gujerat, Kathiawar, Cutch, Bihar, Central Provinces to Northern Bombay, India, and Persia (in part).

Tatera indica cuvieri Waterhouse, 1838

1838. Gerbillus cuvieri Waterhouse, P.Z.S. 56. Arcot, Madras, India. Range: Nilgiri Hills, Mysore, Madras, Bellary, Shevaroy Hills, and a few other places in Southern India.

RODENTIA - GERBILLINAE

TATERA INDICA TAENIURA Wagner, 1843

1843. Meriones taeniurus Wagner, Schreb. Säuget. Suppl. 3: 471. Syria.

1906. Tatera persica scansa Wroughton, Ann. Mag. N.H. 17: 477, 496. Kerman, 5,700 ft., Persia.

1906. Tatera bailwardi Wroughton, Ann. Mag. N.H. 17: 477, 498. Karun River (Bunda Kil), Persia.

1921. Tatera pitmani Cheesman, J. Bombay N.H. Soc. 27: 337. Baiji, Tigris, Iraq. Range: Persia (in part), Iraq. Northern Arabia (Kuwait), Syria.

TATERA INDICA HARDWICKEI Gray, 1843

1843. Gerbillus hardwickei Gray, List. Mamm. 132. Dharwar, India. Based on Elliot's description of the Dharwar Tatera, 1839, Madras J. Litt. Sci. 10: 211. Range: Coorg, Western Bombay, Kardibetta Forest in Mysore.

Tatera Indica Ceylonica Wroughton, 1906 1906. *Tatera ceylonica* Wroughton, Ann. Mag. N.H. 17: 477, 499. Ceylon.

Genus PACHYUROMYS Lataste, 1880

1880. Pachyuromys Lataste, Le Naturaliste, Paris, 1: 313. Pachyuromys duprasi Lataste.

1 species: Pachyuromys duprasi, page 637

Pachyuromys duprasi Lataste, 1880

Fat-tailed Gerbil

Approximate distribution of species: North Africa; Algeria, Tunis, Egypt.

PACHYUROMYS DUPRASI DUPRASI Lataste, 1880

1880. Pachyuromys duprasi Lataste, Le Naturaliste, Paris, 1: 314. Laghouat, Algerian Sahara.

PACHYUROMYS DUPRASI NATRONENSIS de Winton, 1903

1903. Pachyuromys dupresi (sic) natronensis de Winton, Nov. Zool. 10: 285. Bir Victoria, on way to Wadi Natron from the Nile, Egypt.

PACHYUROMYS DUPRASI FAROULTI Thomas, 1920

1920. Pachyuromys duprasi faroulti Thomas, Nov. Zool. 27: 313. Méchéria, 100 km. north-west of Ain Sefra, plateau of Western Algeria.

Genus MERIONES Illiger, 1811

1811. Meriones Illiger, Prodr. Syst. Mamm. 82. Mus tamariscinus Pallas.

1900. Idomeneus Schulze, Z. Naturw. Stuttgart, 73: 201. Mus tamariscinus Pallas.

1919. Cheliones Thomas, Ann. Mag. N.H. 3: 265. Gerbillus hurrianae Jerdon. Valid as a subgenus.

1933. Pallasiomys Heptner, Z. Säuget. 8: 150. Gerbillus erythrourus Gray. Valid as a

subgenus.

Meriones [contd.]

1937. Parameriones Heptner, Bull. Soc. Nat. Moscou, Biol. 46: 190. Gerbillus persicus
Blanford. Valid as a subgenus.

1947. Sekeelamys Ellerman, P.Z.S. 117: 271. Gerbillus calurus Thomas. Valid as a subgenus.

13 species:

Meriones arimalius, page 644
Meriones blackleri, page 640
Meriones calurus, page 638
Meriones calurus, page 638
Meriones calurus, page 646
Meriones libyeus, page 644
Meriones libyeus, page 644
Meriones meridianus, page 642
Meriones meridianus, page 642

For revision see Chaworth-Musters & Ellerman, 1947, A Revision of the genus Meriones, P.Z.S. 117: 478–504. Keys are included for all species except vinogradovi which is not represented in London and is placed next to tristrami (= blackleri as understood by Kuznetzov) in Kuznetzov's key, 1944. It differs from blackleri in having the soles of the hindfect entirely hairy lacking the bare patch of blackleri), and from tamariseinus in lacking the brown sole and bicolor tail; its bullae are said to be small.

Subgenus SEKEETAMIS Ellerman, 1947

Meriones calurus Thomas, 1892

Bushy-tailed Jird

Approximate distribution of species: Sinai, Palestine (a specimen recently received in the B.M.) and Eastern Egypt.

Meriones calurus Thomas, 1892

1802. Gerbillus calurus Thomas, Ann. Mag. N.H. 9: 76. Near Tor, Sinai.

Subgenus P.IR.IMERIONES Heptner, 1937

Meriones persicus Blanford, 1875

Persian Jird

Approximate distribution of species: Transcaucasia and Kopet-Dag Mountains in South-Western Russian Turkestan, Persia, Afghanistan, Baluchistan, and into Asiatic Turkey according to Neuhauser.

Meriones persicus persicus Blanford, 1875

1875. Gerbillus persicus Blanford, Ann. Mag. N.H. 16: 312. Kohrud, 150 miles north of Isfahan, Persia.

1919. Meriones ambrosius Thomas, Ann. Mag. N.H. 3: 270. Dopolan, 120 miles northcast of Ahwaz, Persia.

Range: Persia, into Baluchistan.

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RODENTIA - GERBILLINAE

MERIONES PERSICUS BAPTISTAE Thomas, 1920

1920. Meriones persicus baptistae Thomas, J. Bombay N.H. Soc. 26: 934. Pasht Kuh, 27°2′ N., 65°12′ E., Baluchistan.

Meriones persicus suschkini Kashkarov, 1925

1925. Tatera suschkini Kashkarov, Trans. Soc. Sci. Turkestan, 2: 51 (56). Arshevi Les, Bashi-Mgur, Great Balchan Mountains, Turkmenistan.

Meriones persicus rossicus Heptner, 1931

1931. Meriones rossicus Heptner, Zooi. Anz. 94: 120. Arzni, 20 km. north of Eriwan, Transcaucasia.

Meriones persicus gurganensis Goodwin, 1939

1939. Meriones (Parameriones) persicus gurganensis Goodwin, Amer. Mus. Nov. 1050, 2. Dasht, Budjurd district, about 3,200 ft., North-Eastern Persia.

(The bullae of this form are from description too large for M. persicus, but there is more than one way of taking this measurement.)

Meriones rex Yerbury & Thomas, 1895

King Jird

Approximate distribution of species: Southern Arabia.

Meriones Rex Rex Yerbury & Thomas, 1895

1895. Meriones rex Yerbury & Thomas, P.Z.S. 552. Lahej, near Aden, Southern Arabia.

MERIONES REX BURYI Thomas, 1902

1902. Meriones buryi Thomas, Ann. Mag. N.H. 10: 488. Zabed, Haushabi, in hills north of Aden, 4,300 ft., Southern Arabia.

Meriones Rex Philbyi Morrison-Scott, 1939

1939. *Tatera philbyi* Morrison-Scott, Nov. Zool. 41: 196. Najran (Nedjran), 17°30' N. 44°20' E., Arabia.

Subgenus CHELIONES Thomas, 1919

Meriones hurrianae Jerdon, 1867

Indian Desert Gerbil

Approximate distribution of species: Punjab, Rajputana, south to Sind and Cutch, Gujerat, Kathiawar; Baluchistan, North-West Frontier, just over the borders into Afghanistan and Persia.

Meriones hurrianae Jerdon, 1867

1867. Gerbillus hurrianae Jerdon, Mamm. India, 186. Hissar, Punjab, India.

1919. Cheliones hurrianae collinus Thomas, J. Bombay N.H. Soc. 26: 726. Kohat, North-West Frontier Province, 1,000–1,700 ft., India.

Subgenus MERIONES Illiger, 1811

Meriones vinogradovi Heptner, 1931 (Subgeneric status provisional)

Approximate distribution of species, according to Kuznetzov: North-Western Persia, North-Eastern Asia Minor, and in U.S.S.R. near Dzhulfa on Araksu (Transcaucasia).

Meriones vinogradovi Heptner, 1931

1931. Meriones vinogradovi Heptner, Zool. Anz. 94: 122. Persian Azerbaijan, no exact locality.

Meriones tamariscinus Pallas, 1773

Tamarisk Gerbil

Approximate distribution of species: Northern Caucasus to Lower Volga, Russian Turkestan where it is common, except in the south-west; Northern Kansu, and according to Kuznetzov, Zungaria. (Russian localities include as far north as Elista, Enotaevsk, Kalmuikov, Irgiz, Aral Kara-Kum and north coast Lake Balkash; south to Kara-Kum Desert, Samarkand and Bokhara oases and Fergana Valley; also Issik-Kul Basin and valleys of Kirghiz Mountains.)

Meriones tamariscinus tamariscinus Pallas, 1773

1773. Mus tamariscinus Pallas, Reise. Russ. Reich. 2: 702. Saraitschikowsk, about 30 km. north of Redutsk, mouth of Ural River, Kazakstan.

1779. Mus tamaricinus Pallas, Nov. Spec. Quad. Glir. Ord. 322.

Range: Volgo-Ural and Ural-Emba steppes.

Meriones tamariscinus satschouensis Satunin, 1903

1903. Gerbillus tamaricinus satschouensis Satunin, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 7: 555. Satschou, Kansu, China.

Meriones tamariscinus ciscaucasicus Satunin, 1907

1907. Gerbillus eiseaueasieus Satunin, Mitt. Kaukas. Mus. 3: 113, 155. Tscherwlennaja, Terek River, Northern Caucasus. Range: steppes of Daghestan and Kalmuikia.

Meriones tamariscinus Jaxartensis Ognev & Heptner, 1928

1928. Gerbillus tamaricinus jaxartensis Ognev & Heptner, Zool. Anz. 75; 264. Kara Usiak Station on Orenberg-Tashkent Railway, at mouth of Syr Darya, Kazakstan.

Meriones tamariscinus kokandicus Heptner, 1933

1933. Meriones tamaricinus kokandicus Heptner, Z. Säuget. 8: 152. Mirsa Aral, 35 km. north of Kokand, Fergana Valley, Russian Central Asia.

Meriones blackleri Thomas, 1903

Turkish Jird

Approximate distribution of species: Transcaucasia, Asia Minor, Persia, Syria.

RODENTIA - GERBILLINAE

MERIONES BLACKLERI BLACKLERI Thomas, 1903

1903. Meriones blackleri Thomas, Ann. Mag. N.H. 12: 189. Smyrna, Western Asia Minor.

1919. Meriones blackleri lycaon Thomas, Ann. Mag. N.H. 3: 272. Kara Dagh, about 80 km. south-cast of Konia, Lycaonia, Asia Minor.

Range: Asia Minor, to Kazvin in Persia.

Meriones blackleri bogdanovi Heptner, 1931

1931. Meriones bogdanovi Heptner, Zool. Anz. 94: 121. Pirchantapa, Schirinkum Steppe, Saljany district, Eastern Transcaucasia.

Meriones blackleri bodenheimeri Aharoni, 1932

1932. Meriones tamaricinus bodenheimeri Aharoni, Z. Säuget. 7: 197. Kafrun, Syria.

Meriones blackleri kariateni Aharoni, 1932

1932. Meriones tamaricinus kariateni Aharoni, Z. Säuget. 7: 197. Karjeten (Karyatein), Syria.

Meriones blackleri intraponticus Neuhäuser, 1936

1936. Meriones blackleri intraponticus Neuhäuser, Z. Säuget. 11: 159. Tosia, Kostamuni, Paphlagonia, Asia Minor.

Subgenus PALLASIOMYS Heptner, 1933

Meriones unguiculatus Milne-Edwards, 1867

Clawed Jird

Approximate distribution of species: Transbaikalia, Chinese Turkestan, Mongolia, Manchuria, Chihli, Northern Shansi, and has been recorded from Northern Kansu, Northern China.

MERIONES UNGUICULATUS UNGUICULATUS Milne-Edwards, 1867

1867. Gerbillus unguiculatus Milne-Edwards, Ann. Sci. Nat. Zool. 7, 5: 377. Eul-chesan hao (Ershi-san-hao), about 10 km. north-east of Tschang-kur, Northern Shansi, China.

1903. Gerbillus koslovi Satunin, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 7: 553. Lower Kobdo River, 4,100 ft., Western Mongolia.

1939. Meriones kurauchii chihfengensis Mori, Rept. First Sci. Exped. Manchoukuo, 5, 2, 4: 71. Chihfeng, Jehol, North-Eastern China.

Range: as above, perhaps excepting Manchuria. There are no Manchurian specimens in B.M., and the status of the next is provisional.

Meriones unguiculatus kurauchii Mori, 1930

1930. Meriones kurauchii Mori, Annot. Zool. Jap. 12, 2: 417. Tschingtiatun, Manchuria.

Meriones meridianus Pallas, 1773

Midday Gerbil (cf. Kuznetzov) Little Chinese Iird

Approximate distribution of species: Northern Caucasus, throughout Russian Turkestan (northern limits roughly Lower Ural, Irgiz steppes, Aral Kara-Kum, Muyun-Kum, Balkash sands). Chinese Turkestan, Kuku Nor, Mongolia, Northern China, states of Shensi, Shansi, Chihli. Kuznetzov (1944) says it occurs in Northern Afghanistan and North-Eastern Persia.

Meriones meridianus meridianus Pallas, 1773

1773. Mus meridianus Pallas, Reise Russ. Reichs, 2: 702. Near Novo-Bogatinsk, Uralsk Region, Kazakstan. Range: Volgo-Ural Steppe.

1848. Meriones fulvus Eversmann, Bull. Soc. Imp. Nat. Moscou, 21, 1: 195. Between Volga and Ural Rivers, probably near Kamysh-Samarian Lakes.

Meriones meridianus psammophilus Milne-Edwards, 1871

1871. Gerbillus psammophilus Milne-Edwards, Rech. H.N. Mamm. 6: 144. Suanhwafu Hsuen-hwa), near Kalgan, Inner Mongolia. New name for:

1867. Gerbillus brevicaudatus Milne-Edwards, Ann. Sci. Nat. Zool. Paris, 5, 7: 377.

Not of Cuvier, 1836.

1875. Gerbillus cryptorhinus Blanford, J. Asiat. Soc. Bengal, 44, 2: 108. Kargalik, Chinese Turkestan.

1889. Gerbillus roborowskii Büchner, Wiss. Result. Przewalski C.-Asien, Reisen, Zool. 1, Säugeth.: 63. Nomuchon Gol, Hsinghai (Kuku Nor), Chinese Central Asia.

1008. Meriones auceps Thomas, P.Z.S. 640. East of Taiyuenfu, Shansi, China.

1927. Gerbillus uriauchaicus Vinogradov, Jb. Martjanow Staatsmus, 5, 1: 41. Ikiottuk, Uriankhai (Urjanchjer), Tannu Tuva, Mongolia.

Range: Mongolia, Chinese Turkestan, Kuku Nor, Shansi, Shensi.

Meriones meridianus lepturus Buchner, 1889

1889. Gerbillus lepturus Büchner, Wiss. Result. Przewalski G. Asien, Reis. Zool. 1, Säuget.: 67. Chotan Darjan River, approximately 39° N., Sinkiang, Chinese Central Asia.

Meriones meridianus buechneri Thomas, 1909

1909. Meriones buechneri Thomas, Ann. Mag. N.H. 3: 262. Deleun Mountains, a few miles south of Charatsagan Wells, Zungaria.

Meriones meridianus nogaiorum Heptner, 1927

1927. Gerbillus meridianus nogaiorum Heptner, Mater. Pozn. Fauna Nizh. Povolzh, 1: 32 (37). Terekli-Mekteb, 100–120 km. north-west of Kizljar, Northern Gaucasus.

1927. Gerbillus meridianus nogaiorum natio littoralis Heptner, loc. cit. Ulanchol. near Biclosersk, Kalmuck Province, South-Eastern Russia. Meriones meridianus penicilliger Heptner, 1933

1933. Pallasiomys meridianus penicilliger Heptner, Z. Säuget. 8: 154. Repetek, on Central Asiatic Railway, Kara-Kum Desert, Turkmenistan Russian Turkestan). Range: Kara-Kum and Kizil-Kum.

Meriones meridianus shitkovi Heptner, 1933

1933. Pallasiomys meridianus shitkovi Heptner, Z. Säuget. 8: 154. Mirsa-Aral, on left bank of Syr-Darya River, 35 km. north-north-east of Kokand, Usbekistan, Russian Turkestan. Range: Fergana.

Meriones meridianus massagetes Heptner, 1933

1933. Pallasiomys meridianus massagetes Heptner, Z. Säuget. 8: 155. Aralskoje More, north-east coast of Aral Sea, Kazakstan.

Meriones meridianus karelini Kolossow, 1935

1935. Pallasiomys meridianus karelini Kolossow, Bull. Soc. Nat. Moscou, 44, Biol.: 381 (384). Mouth of Emba River, Kazakstan. Range: Lower Rivers Emba and Ural.

Meriones meridianus heptneri Kuznetzov in Bobrinskii, 1944

1944. Pallasiomys meridianus heptneri Kuznetzov, Mamm. U.S.S.R. 331. Dosang by Astrakhan, Russia. Range: sands on left bank of Volga delta.

Kuznetzov in Bobrinskii, 1944, Mamm. U.S.S.R. 331, quoted a form *Pallasiomys meridianus uschtaganicus* "Rall. 1940", no locality mentioned, which he regards as a synonym of the typical race.

Meriones shawi Duvernoy, 1842

Shaw's Jird

Approximate distribution of species: Morocco, Algeria, Tunis, Libya, Egypt, Palestine.

Meriones shawi shawi Duvernoy, 1842

1842. Gerbillus shawii Duvernoy, Mém. Soc. Mus. H.N. Strasbourg, 3, 2: 22. Oran, Algeria. (Rozet, 1833, Voy. Reg. Alg. 1: 243, nom. nud. Duvernoy, 1841, L'Institut, 400, nom. nud.; 1841, P.V. Soc. Philom. Paris, 97: 97, nom. nud.)

1856. Gerbillus sellysii Pomel, C.R. Acad. Sci. Paris, 42: 654. Oran, Algeria.

1867. Gerbillis richardii Loche, Explor. Sci. Algérie, Zool. Mamm. 104. Boghar, Algeria.

1867. Gerbillus savii Loche, Expl. Sci. Algérie, Zool. Mamm., pl. 6. Lapsus for shawii.

1882. Meriones trouessarti Lataste, Le Naturaliste, 2: 69. Bousaada, Algeria.

1882. Meriones auziensis Lataste, Le Naturaliste, 2: 93. Butsadda, Algeria.

Algeria.

1882. Meriones albipes Lataste, Le Naturaliste, 2: 101. Msila, Algeria.

1885. (Meriones shawi) var. laticeps Lataste, Act. Soc. Linn. Bordeaux, 39: 269.
 Province of Constantine, Algeria (no exact locality).
 1885. (Meriones shawi) var. longiceps Lataste, Act. Soc. Linn. Bordeaux, 39: 269.

Tunis.

Meriones shawi shawi [contd.]

1885. Meriones shawi) var. crassibulla Lataste, Act. Soc. Linn. Bordeaux, 39: 269. Tebessa, Algeria.

1919. Meriones isis Thomas, Ann. Mag. N.H. 3: 271. Ramleh, near Alexandria, Egypt.

Range: Algeria to Egypt.

Meriones shawi tristrami Thomas, 1892

1892. Meriones tristrami Thomas, Ann. Mag. N.H. 9: 148. Dead Sea region, Palestine.

Meriones shawi grandis Cabrera, 1907

1907. Meriones graudis Cabrera, Bol. Soc. Esp. H.N. 7: 175. Marrakesh (Morocco-City), Morocco.

Meriones arimalius Cheesman & Hinton, 1924

Approximate distribution of species: Central Arabia.

Meriones arimalius Cheesman & Hinton, 1924

1924. Meriones arimalius Cheesman & Hinton, Ann. Mag. N.H. 14: 554. Djebel Agoula, Jabrin (Djebrin), Central Arabia.

Meriones libycus Lichtenstein, 1823

Libyan Jird

(For identification of typical race see Thomas, 1919, Ann. Mag. N.H. 3: 264.)

Approximate distribution of species: Transcaucasia, Russian Turkestan (north to over Ural, Ust-Urt, Kizil-Kum, Lower River Chu, and Semirechyia | Kuznet-

Lower Ural, Ust-Urt, Kizil-Kum, Lower River Chu, and Semirechyia (Kuznet-zov)); Chinese Turkestan; Baluchistan; Afghanistan, Persia, Iraq, Palestine, Syria, Arabia; Egypt, Libya, Algeria, to Rio de Oro.

MERIONES LIBYCUS LIBYCUS Lichstenstein, 1823

1823. Meriones libyeus Lichtenstein, Verz. Doubl. Mus. Berlin, 5. Near Alexandria, Egypt.

1842. Meriones melanurus Ruppell, Abhandl. Senckenb. Mus. 3, 2: 95. Alexandria,

1867. Gerbillus guyonii Loche, Explor. Sci. Algérie, Zool. Mamm. 103. Ain-el-Atrech, Algerian Sahara.

1867. Gerbillus schousboeii Loche, Explor. Sci. Algérie, Zool. Mamm. 105. Ras Nili, Southern Algeria.

1867. Gerbillus renaultii Loche, Explor. Sci. Algéric, Zool. Mamm. 106. Messad, Algeria.

1882. Meriones gaetulus Lataste, Le Naturaliste, 2: 83. Tilremt, between Laghouat and Bennian, Algeria.

Range: Algeria to Egypt.

MERIONES LIBYCUS ERYTHROURUS Gray, 1842

1842. Gerbillus erythrourus Gray, Ann. Mag. N.H. 10: 266. Sahlabad, about 12 miles south-west of Kandahar, Afghanistan. Range: Baluchistan, Afghanistan, Persia.

RODENTIA — GERBILLINAE

Meriones Libycus caucasius Brandt, 1855

1855. Meriones caucasius Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersb. 14, 5: 79, and pl. k, figs. 5–8. Schirin Kum Steppe, 39°55′ N., 47°45′ E., Saljany district, Eastern Transcaucasia.

1896. Gerbillus caucasicus Satunin, Zool. Jahrb. Syst. 9: 300. Accidental renaming of

caucasius.

Meriones Libycus Collium Severtzov, 1873

1873. Meriones (Brombomys) (sic) collium Severtzov, Mem. Soc. Amis. Nat. Moscou, 8, 2: 83. Between Koksu and Ili Rivers, Semirechyia. Not listed by Kuznetzov (1944). Perhaps will supersede one of the later-named Russian forms.

Meriones Libycus eversmanni Bogdanov, 1889

1889. Gerbillus eversmanni Bogdanov, in Wiss. Result. Przewalski Cent. Asian, Reisen., Zool. 1, Säugeth.: 58. Novo-Alexandrowsk, east coast Caspian Sea. Range: Lower Ural, Manguishlak, Ust-Urt districts.

Meriones Libycus Turfanensis Satunin, 1903

1903. Gerbillus turfanensis Satunin, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 7, 4: 557. Luktschen, Turfan Oasis, Sinkiang, Chinese Turkestan.

Meriones Libycus Mariae Cabrera, 1907

1907. Meriones mariae Cabrera, Bol. Soc. Esp. H.N. 7: 177. Tarfaya, Cape Juby, Rio de Oro, North-West Africa.

Meriones Libycus aquilo Thomas, 1912

1912. Meriones erythrourus aquilo Thomas, Ann. Mag. N.H. 9: 395. One hundred miles east of Gutschen, Zungaria, 4,000 ft., Chinese Central Asia.

Meriones Libycus caudatus Thomas, 1919

1919. Meriones libycus caudatus Thomas, Ann. Mag. N.H. 3: 267. Tamari-Ferdjan, 10 km. south of Sokna, Libya.

MERIONES LIBYCUS SYRIUS Thomas, 1919

1919. Meriones syrius Thomas, Ann. Mag. N.H. 3: 268. Karyatein (Karjaten), Syrian Desert.

1924. Meriones syrius edithae Checsman & Hinton, Ann. Mag. N.H. 14: 555. Khudud Spring, Hufuf (El Hofuf), Arabia.

1924. Meriones syrius evelynae Cheesman & Hinton, loc. cit. Khorasan Spring, Hufuf, Arabia.

Range: Syria, Palestine, Iraq, Arabia.

Meriones libycus confalonierii de Beaux, 1931

1931. Meriones libycus confalonierii de Beaux, Ann. Mus. Stor. Nat. Genova, 55: 384. El Agheila, Libya.

Meriones libycus legeri Aharoni, 1932

1932. Meriones erythrourus legeri Aharoni, Z. Säuget. 7: 202. Wadi el Abjad, southwest of Beersheba, Palestine.

MERIONES LIBYCUS MAXERATIS Heptner, 1933

1933. Pallasiomys erythrourus maxeratis Heptner, Z. Säuget. 8: 152. Kurota Gorge, near Tschakan Kala on Tschandyr River, Kopet-Dag, Transcaspia.

Meriones libyous marginiae Heptner, 1933

1933. Pallasionys erythrourus marginiae Heptner, Z. Säuget. 8: 153. Bairam Ali, Merv Oasis, 15 miles east of Merv, Turkmenistan. Range: valley of River Murgab.

Meriones libyous oxianus Heptner, 1933

1933. Pallusiomys crythrourus oxianus Heptner, Z. Säuget. 8: 153. Husar, south of Karschi, Bokhara district, Russian Turkestan.

Meriones libycus sogdianus Heptner, 1933

1933. Pallasiomys erythrourus sogdianus Heptner, Z. Säuget. 8: 153. Mirsa-Aral, left bank of Syr-Darya, 35 km. north-north-east of Kokand, Fergana Valley, Russian Turkestan.

Meriones crassus Sundevall, 1842

Sundevall's Jird

Approximate distribution of species: Algeria, Libya and Egypt (south to Sudan and Asben); Arabia, Sinai, Palestine, Persia, Iraq, Afghanistan, Indian North-West Frontier, to extreme south Russian Turkestan.

Meriones crassus crassus Sundevall, 1842

1842. Meriones crassus Sundevall, K. Sv. Vetensk. Akad. Handl. 233. Fons Moses (Ain Musa), Sinai.

1912. Meriones crassus pallidus Bonhote, Abstr. P.Z.S. 3; P.Z.S. 226. Atbara, Sudan.

1919. Meriones pallidus tripolius Thomas, Ann. Mag. N.H. 3: 265. Gebel Limhersuk, near Sokna, Libya.

1919. Meriones pelerinus Thomas, Ann. Mag. N.H. 3: 266. Tebuk, on Hedjaz Railway, Northern Arabia.

1924. Meriones ismahelis Cheesman & Hinton, Ann. Mag. N.H. 14: 553. Hufuf (El Hofuf), Eastern Arabia.

Range: Sinai, Arabia, Egypt, Libya, Sudan, Algeria.

MERIONES CRASSUS SWINHOEL Scully, 1881

1881. Gerbillus swinhoei Scully, Ann. Mag. N.H. 3: 228. Gatai, between Kandahar and Kojak Pass, about 10 miles north of Chaman, Afghanistan. Range: to Waziristan, Indian North-West Frontier.

Meriones crassus longifrons Lataste, 1884

1884. Meriones longifrons Lataste, P.Z.S. 88. Jeddah (Djida), Western Arabia.

MERIONES CRASSUS CHARON Thomas, 1919

1919. Meriones charon Thomas, Ann. Mag. N.H. 3: 269. Mound of Susa, Ahwaz, Persia. Range: Persia, Iraq.

Meriones crassus sacramenti Thomas, 1922

1922. Meriones sacramenti Thomas, Ann. Mag. N.H. 10: 552. Ten miles south of Beersheba, Palestine.

Meriones crassus zarudnyi Heptner, 1937

1937. Meriones zarudnyi Heptner, Bull. Soc. Nat. Moscou, Biol. 46: 189, 191. Kushka (Kuschkinsk), Afghan frontier of Russian Turkmenistan. Range: to North-Western Persia (Kuznetzov).

Unidentified; and not specifically identifiable from description:

Meriones (Pallasionys) iranensis Goodwin, 1939, Amer. Mus. Nov. 1050, 3. Dasht, village on the headwaters of Gurgan River, 3,200 ft., Persia.

Genus PSAMMOMYS Cretzschmar, 1828

1828. Psammomys Cretzschmar, Rüppell Atlas, 56. Psammomys obesus Cretszchmar.
1 species: Psammomys obesus, page 647

Psammomys obesus Cretzschmar, 1828

Fat Sand Rat

Approximate distribution of species: Algeria, Tunis, Libya, Egypt, south just into the Sudan; Palestine, Arabia.

Of nine supposed races, vexillaris, edusa and dianae are a little group of small forms (or individuals) in which the occipitonasal length of the skull does not exceed 37 mm. in our material; dianae has this length not less than 35.8 mm. and vexillaris (with edusa) has it not exceeding 34.2 mm. In the remainder, the adult occipitonasal length is rarely less than 39 mm. (four exceptions in 41 skulls). The form nicolli differs from the other large races in its dark colour. Of the paler large races terraesanctae has the largest individuals (occipitonasal about 45–46.6 mm.), and it is very difficult to believe that the remainder are anything but one race, P. obesus obesus. The largest specimen, which is very old, has the occipitonasal length 44.3 mm.

Psammomys obesus obesus Cretzschmar, 1828

1828. Psammomys obesus Cretzschmar, Rüppell Atlas, 58, pl. 22. Near Alexandria, Egypt.

(?) 1881. Psammomys roudairei Lataste, Le Naturaliste, Paris, 1: 492. Msila and l'Oued Magra, north of Chott du Hodna, also Tilrent, between Mzale and Laghouat, Algeria.

(?) 1902. Psammomys tripolitanus Thomas, P.Z.S. 9. Bou Cheifa, coast of Libya.

(2) 1902. Psammomys algiricus Thomas, Ann. Mag. N.H. 9: 363. Biskra, Algeria. 1941. Psammomys obesus algericus Ellerman, Fam. Gen. Liv. Rodents, 2: 538.

Range: Algeria, Tunis, Libya, Egypt, eastwards into Arabia (Safana Desert, Medain Saleh), and Palestine, fide Bodenheimer.

Psammomys obesus terraesanctae Thomas, 1902

1902. Psammonys obesus terraesanctae Thomas, Ann. Mag. N.H. 9: 363. Region of Dead Sea, Palestine.

Psammomys obesus nicolli Thomas, 1908

1908. Psammomys obesus nicolli Thomas, Ann. Mag. N.H. 2: 92. Damietta, Northern Egypt.

Psammomys obesus vexillaris Thomas, 1925.

1925. Psammonys vexillaris Thomas, Ann. Mag. N.H. 16: 198. Bondjem, Libya. ?) 1925. Psammonys vexillaris edusa Thomas, Ann. Mag. N.H. 16: 199. Mil Mahases, Chegga, just south of Biskra, Algeria.

Psammonys obesus dianae Morrison-Scott, 1939

1939. Psammomys obesus dianae Morrison-Scott, Nov. Zool. 41: 192. Dailami, 20°20' N. 42°40' E., 3,900 ft., Arabia.

Genus BRACHIONES Thomas, 1925

1925. Brachiones Thomas, Ann. Mag. N.H. 16: 548. Gerbillus przewalskii Buchner.
1 species: Brachiones przewalskii, page 648

Brachiones przewalskii Büchner, 1889

Przewalski's Gerbil

Approximate distribution of species: Chinese Turkestan, Mongolia.

Brachiones Przewalskii Przewalskii Buchner, 1889

1889. Gerbillus przewalskii Buchner, Wiss. Res. Przewalski Cent. Asian, Zool. Th. 1, Saugeth.: 51. Lob Nor, Chinese Turkestan.

Brachiones Przewalskii Arenicolor Miller, 1900

1900. Gerbillus arenicolor Miller, Proc. Biol. Soc. Washington, 13: 163. In jungle on Yarkand River, east of Maralbashi, Chinese Turkestan.

Brachiones Przewalskii Callichrous Heptner, 1934

1934. Brachiones przewalskii callichrous Heptner, Arch. Mus. Zool. Moscou, 1: 8. Lower part of valley of Ezsin Gol, Lake Sogo Nor, Western Gobi (41°50′ N., 99°45′ E.), Mongolia.

Genus RHOMBOMYS Wagner, 1841

1841. Rhombomys Wagner, Arch. fur Naturg. 7, 1: 129.

1841. Rhombomys Wagner, Gel. Anz. K. Bayer Akad. Wiss. München, 12, 52: 421.

Rhombomys pallidus Wagner = Meriones opimus Lichtenstein.

1 species: Rhombomy's opimus, page 649

Rhombomys opimus Lichtenstein, 1823

Great Gerbil

Approximate distribution of species: Russian Turkestan, where it is widely distributed, west to Caspian Sea, east to Semirechyia, north to River Emba, Aral Kara-Kum, Lake Balkash region, etc. Chinese Turkestan, Mongolia, Persia and, according to Kuznetzov, Northern Afghanistan.

RHOMBOMYS OPIMUS OPIMUS Lichtenstein, 1823

1823. Meriones opimus Lichtenstein, Eversmann. Reise Buchara, 122. Between Orenburg and Bokhara. (Type locality is Aral Kara-Knm according to Kuznetzov, 1944.)

1841. Rhombomys pallidus Wagner, Arch. für Naturg. 7, 1: 131. "S.E. Russia."

1889. Gerbillus giganteus Büchner, Wiss. Res. Przewalski Cent. Asien Reisen, Zool. Th. 1, Säugeth.: 73. Ebi-nor, Zungaria, Chinese Central Asia.

1926. Gerbillus opimus dalversinicus Kashkarov, Key to Rodents of Turkestan, 25, (publ. Usbekistan Exp. Stat. Plant. Prot.) Dalversinskaia Steppe, Russian Asia. Range: Lowlands of Kazakstan, Kara-Kum, Kizil Kum, to Zungaria.

RHOMBOMYS OPIMUS NIGRESCENS Satunin, 1903

1903. Gerbillus opimus nigrescens Satunin, Ann. Mus. Zool. St. Petersb. 7: 560. Lake Orok-Nor, Gobi Altai, Mongolia.

1911. Rhombomys opimus alaschanicus Matschie, Säuget. in Futterer, Durch. Asien, 3:
12. Alashan, Inner Mongolia.

RHOMBOMYS OPIMUS FUMICOLOR Heptner, 1933

1933. Rhombomys opimus fumicolor Heptner, Z. Säuget. 8: 152. Kokand, Fergana,

RHOMBOMYS OPIMUS SARGADENSIS Heptner, 1939

1939. Rhombomys opimus sargadensis Heptner, Bull. Soc. Nat. Moscou, Sect. Biol. 48, 4: 100, 103. Talab, North-Eastern Persia.

RHOMBOMYS OPIMUS PEVZOVI Heptner, 1939

1939. Rhombomys opimus pevzovi Heptner, Bull. Soc. Nat. Moscou, Sect. Biol. 48, 4: 101, 103. Sa-tchou, 40° N., 90° E., Chinese Turkestan.

RHOMBOMYS OPIMUS SODALIS Goodwin, 1939

1939. Rhombomys opimus sodalis Goodwin, Amer. Mus. Nov. 1050, 4. Maravih, Incha district, Elburz Mountains, about 2,000 ft., Persia.

Substantia Myospalacinae

Genus: Myospalax, page 649

Genus MYOSPALAX Laxmann, 1769

1769. Myospalax Laxmann, Sibirische Briefe, 75. Mus myospalax Laxmann.

1792. Myotalpa Kerr, Anim. Kingd. 1, Mamm. Syst. Cat. Nos. 516, 517, 520. Mus aspalax Pallas.

Mysopalax [contd.]

1827. Siphneus Brants, Het Gesl. d. Muizen, 19. Mus aspalax Pallas.

1938. Eospalax G. Allen, Mamm. China & Mongolia, N.H. Cent. Asia, 11, 1, vii.

Myospalax fontanieri Milne-Edwards. Valid as a subgenus.

1941. Zokor Ellerman, Fam. Gen. Liv. Rodents, 2: 541. Siphneus fontanieri Milne-Edwards.

5 species:

Myospalax fontanieri, page 650 Myospalax myospalax, page 651 Myospalax psilurus, page 651 Myospalax rothschildi, page 651 Myospalax smithi, page 651

For figures of the skulls illustrating the difference between the two subgenera see Ellerman (1941, 544).

A re-examination of the dentition of all the material in the British Museum indicates that the characters given by Russian authors and by G. Allen for the species of Myospalax vessu stricto seem to be inconstant. A constant dental character which separates pollurus from myospalax as here understood is the closed triangles of the lower M 2 and M 3, which are present in psilurus and absent in myospalax in British Museum material.

Russian authors also retain a species which they now call *M. aspalax* (formerly known as *dybowskii*). Ognev makes *armandi* a synonym of *aspalax*. There seems no reason why this should not be regarded as a distinct race of *myospalax*. In the British Museum there are specimens labelled "Altai" which is within the range of the typical race, in which the upper molars are like those of *aspalax* as figured by Kuznetzov.

Subgenus EOSPALAX G. Allen, 1938

Myospalax fontanieri Milne-Edwards, 1867

Common Chinese Zokor

Approximate distribution of species: China, from Kuku Nor, Kansu, Szechuan, Shensi and Shansi to Chibli.

Myospalax fontanieri fontanieri Milne-Edwards, 1867

1867, Siphnens fontanierii Milne-Edwards, Ann. Sci. Nat. 7, 5: 376, Near Pekin, Chihli, China.

1912. Myoybalax fontanus Thomas, Ann. Mag. N.H. 9: 93. Ning-wu-fu, Shansi, China.

Range includes Shensi, in part.

Myospalax fontanieri cansus Lyon, 1907

1907. Myotulpa cansus Lyon, Smiths. Misc. Coll. 50: 134. Taocheo (Taochow), Kansu, China.

1909. Myotalpa rufescens J. Allen, Bull. Amer. Mus. N.H. 26: 428. Foot of Taipashiang, Shensi, China.

1911. Myospalux cansus shenseius Thomas, Abstr. P.Z.S. 5; P.Z.S. 178. Yulinfu, Shensi, China.

Range: as above, southwards into Szechuan.

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RODENTIA - MYOSPALACINAE

Myospalax fontanieri baileyi Thomas, 1911

1911. Myospalax baileyi Thomas, Ann. Mag. N.H. 8: 727. Rama Song, between Nagchuka and Tatsienlu, Western Szechuan, China.

Myospalax fontanieri kukunoriensis Lönnberg, 1926

1926. Myospalax kukunoriensis Lönnberg, Arkiv for Zoologi, 18a, 21: 9. Eastern end of Lake Kuku Nor, Chinese Central Asia.

Myospalax rothschildi Thomas, 1911

Rothschild's Zokor

Approximate distribution of species: Kansu and Hupeh, China. A small species, with small teeth; occurring with the last.

Myospalax rothschildi Thomas, 1911

1911. Myospalax rothschildi Thomas, Ann. Mag. N.H. 8: 722. Forty miles south-east of Taochow, Kansu, China.

1926. Myospalax minor Lönnberg, Arkiv for Zoologi, 18a, 21: 6. Near Ashuen, Minshan, Kansu, China.

Range: Kansu and Hupeh.

Myospalax smithi Thomas, 1911

Smith's Zokor

Approximate distribution of species: Kansu, China. This species differs from its allies in having the supraorbital ridges fused in the adult to form a sagittal ridge.

Myospalax smithi Thomas, 1911

1911. Myospalax smithii Thomas, Ann. Mag. N.H. 8: 720. Thirty miles south-east of Taochow, Kansu, China.

Subgenus MIOSPALAX Laxmann, 1769

Myospalax psilurus Milne-Edwards, 1874

Manchurian Zokor

Approximate distribution of species: Transbaikalia and Ussuri regions of Eastern Siberia, North-Eastern China (Chihli, Shantung), and Manchuria.

Myospalax psilurus Milne-Edwards, 1874

1874. Siphneus psilurus Milne-Edwards, Rech. Mamm. 126. South of Pekin, Chihli, China.

1897. Siphneus spilurus Trouessart, Cat. Mamm. Viv. Foss. 568 (errorim).

1912. Myospalax epsilanus Thomas, Ann. Mag. N.H. 9: 94. Khingan Mountains, 3,400 ft., Manchuria.

Myospalax myospalax Laxmann, 1773

Altai Zokor

Approximate distribution of species: Siberian Altai region, "areas round Altai as far north as Novosiribsk where it is rare, a narrow strip along left bank of Ob into Naruim region... and west almost to Semipalatinsk, and Tarbagatai Mountains, as far west as Sergiopol" (Kuznetzov). As here understood also Transbaikalia, perhaps Mongolia (? or Northern Shansi, China), and apparently Manchuria.

Myospalax myospalax myospalax Laxmann, 1773

1773. Mus myospalax Laxmann, K. Svenska Vet. Akad. Handl. Stockholm, 34: 134. Sommaren, near Paniuscheva, Alei River, 100 km. from Barnaul, Siberia. 1873. Myospalax laxmanni Sherskey, Bull. Soc. Nat. Moscow, 431. (Reference from

Ognev.)

Range: from Barnaul along Altai foothills to Ust-Kamenogorsk.

Myospalax (?) Myospalax Aspalax Pallas, 1776

1776. Mus aspalax Pallas, Reise Russ. 3: 692. Dauuria, Transbaikalia (Doldogo, on Onon River, below Atchiusk, according to note left by Chaworth-Musters). 1811. Spalax talpinus Pallas, Zoogr. Ross. Asiat. 1, 150. Renaming of Mus aspalax.

1822. Lemmus zokor Desmarest, Mamm. 288.

(?) 1867. Siphneus armandii Milne-Edwards, Ann. Sci. Nat. 7: 376. "High Plateau of Mongolia," or perhaps Northern Shansi, China. Ognev makes this a synonym of aspalax.

1873. Myospalax dybowskii Sherskey, Bull. Nat. Moscou, 430. Irkutsk region, Eastern

Siberia

Range: Aksha, Onon and Borzya steppes on right bank of River Onon, Southern Transbaikalia, and into Mongolia.

Myospalax Myospalax komurai Mori, 1927

1927. Myospalax komurai Mori, Annot. Zool. Jap. 11, 2: 108. Shiheigai, Southern Manchuria. Described as allied to armandii.)

Myospalax myospalax tarbagataicus Ognev, 1936

1936. Myospalax myospalax tarbagataicus Ognev, Abstr. Works. Zool. Inst. Moscou, State Univ. 3: 81. Znamenka, Sergiopolsk region, east of Lake Balkash, Western Tarbagatai, Russian Central Asia.

Myospalax myospalax incertus Ognev, 1936

1936. Myospalax myospalax incertus Ognev, Abstr. Works. Zool. Inst. Moscou State Univ. 3: 82. Katon-Karagai (Station Allaiskaja), Southern Russian Altai.

Subfamily Microtinae

See Hinton, 1926, Monograph of Voles and Lemmings, 1 British Museum).

Genera: Alticola, page 670
Arcicola, page 676
Blanfordimys, page 681
Clethrionomys, page 659
Dicrostonys, page 653
Dolomys, page 654
Ellobius, page 656
Ellobius, page 656
Eotheromys, page 667
Eotheromys, page 667

The genera are slightly reduced in number from those recognized by Hinton. Osgood and G. Allen have shown that owing to intermediate forms Anteliomys cannot

RODENTIA - MICROTINAE

be distinguished from *Eothenomys*, a view which is supported here. I have suggested that *Pitymys* might be extended to cover those Voles (*Phaiomys*, *Neodon*, etc.) which have the first lower molar with only three closed triangles; the alternative to this seems to be to treat them all, including *Pitymys*, as subgenera of *Microtus*, which is done by Russian authors. (If this were done, *Blanfordimys* would also be a subgenus of *Microtus*.) *Lasiopodomys* and *Proedromys* are fairly clearly not of more than subgeneric value when compared with *Microtus*.

Genus DICROSTONYX Gloger, 1841

1841. Dicrostonyx Gloger, Hand. u. Hilfsb. Nat. 1: xxxi, 97. An American species, probably Mus hudsonius Pallas.

1830. Cuniculus Wagler, Syst. Nat. Amphib. 21. Not of Brisson, 1762, nor Gronovius,

1763, nor Mayer, 1790.

1855. Misothermus Hensel, Z. Deutsch Geol. Gesellsch. 7: 492. Myodes torquatus Pallas. 1881. Borioikon Poliakov, Mem. Acad. Imp. Sci. St. Pétersb. 29, 2: Suppl. 29. (N.V. Reference according to Neave.) Based on torquatus.

I species in the area covered by this list:

Dicrostonyx torquatus, page 653

Dicrostonyx torquatus Pallas, 1779

Arctic Lemming

Approximate distribution of species: Arctic regions of U.S.S.R. from east shore of White Sea eastwards to Anadyr region and Bering Straits; Novaya Zemlya and other islands in Arctic Ocean; probably also in Arctic North America.

DICROSTONYX TORQUATUS TORQUATUS Pallas, 1779

1779. Mus torquatus Pallas, Nov. Spec. Quad. Glir. Ord. 77. Region of mouth of River Ob, North-Western Siberia.

1779. Mus lenensis Pallas, Nov. Spec. Quad. Glir. Ord. 195. Range: from White Sea eastwards at least to Taimyr Peninsula.

DICROSTONYX TORQUATUS LENAE Kerr, 1792

1792. Mus lenae Kerr, Anim. Kingd. 242. "Border of the icy sea, especially where the Lena falls into it."

(?) 1914. Dicrostonyx chionopaes G. Allen, Proc. New England Zool. Club, 5: 62. Nijni Kolymsk, Kolyma River mouth, North-Eastern Siberia.

Range: Kuznetzov gives the range for chionopaes as lower Rivers Lena, Indigirka, and Kolyma, Anadyr region, North-Eastern Siberia. Chaworth-Musters left a note to the effect that Mus lenae Kerr, which is a valid name, was available in this species, and it probably should supersede chionopaes.

DICROSTONYX TORQUATUS UNGULATUS Von Baer, 1841

1841. Lemmus ungulatus Von Baer, Von Baer & Helmersen, Beitrage, 4: 283. Island of Novaya Zemlya.

1853. Myodes torquatus var. pallida Middendorff, Sibir. Reise, 2, 2: 93.

Genus MYOPUS Miller, 1910

1910. Myopus Miller, Smiths. Misc. Coll. 52: 497. Myodes schisticolor Lilljeborg. 1 species: Myopus schisticolor, page 654

Myopus schisticolor Lilljeborg, 1844

Wood Lemming

Approximate distribution of species: Norway, Sweden, Finland, Northern Russia Karelia, Murmansk, Gorki provinces), Northern Siberia, including Ob Plain, Altai, Sayan, Lake Baikal region, Transbaikalia, Yakutsk, Amur region to Sea of Okhotsk, Kolyma region; has been recorded from Sakhalin. Mongolia.

Myopus schisticolor schisticolor Lilljeborg, 1844

1844. Myodes schisticolor Lilljeborg, Ofvers. Vetensk. Akad. Förh. Stockholm, 1: 33. Near Lillehammer, Mjosen, Gudbrandsdal, Norway. Range: Norway, Sweden, Finland, to Kola Peninsula and Karelia, Russia.

Myopus schisticolor morulus Hollister, 1912

1912. Myopus morulus Hollister, Smiths. Misc. Coll. 60, 14: 1. Tapucha, Altai Mountains, 125 miles south-east of Bijsk, 6,875 ft., Siberia.

Myopus schisticolor saianicus Hinton, 1914

1914. Myopus saianicus Hinton, Ann. Mag. N.H. 13: 343. Sayan Mountains, 100 miles west of Lake Baikal, 2,200 ft., Siberia. Range: Sayan Mountains, to Mongolia.

Myopus schisticolor thayeri G. Allen, 1914

1914. Myopus thayeri G. Allen, Proc. New England Zool. Club, 5: 58. Nijni Kolymsk, near mouth of Kolyma River, North-Eastern Siberia.

Myopus schisticolor middendorffi Vinogradov, 1922

1922. Myopus middendorffi Vinogradov, Ann. Mus. Zool. Acad. St. Pétersb. 23: 374, 512. Aldoma River, near Ayan, west coast Sea of Okhotsk, Eastern Siberia. Range: Yenesei basin, Baikal area, Transbaikalia, Amur region.

Myopus schisticolor vinogradovi Skalon & Rajewski, 1940

1940. Myopus schisticolor vinogradovi Skalon & Rajewski, Nauch. Metodich. Zap. 7: 193–195. (N.F.) Type from River Sosva (Kuznetzov). Range: Ob Plain, Western Siberia.

Genus LEMMUS Link, 1795

1795. Lemmus Link, Zool. Beytr. 1, 2: 75. Mus lemmus Linnaeus.

1811. Myodes Pallas, Zoogr. Ross. Asiat. 1: 172. Based on ten species, one of which was Mus lemmus.

1811. Hypudaeus Illiger, Prodr. Syst. Mamm. et Avium, 87–88. Based on three species, one of which was Mus lemmus.

2 species: Lemmus lemmus, page 655 Lemmus sibiricus, page 655

RODENTIA - MICROTINAE

There are two well marked species groups in this genus, L. lemmus, the first-named, with a highly specialized black and yellow colour pattern, and the remainder, which have less specialized colour pattern. Hinton (1926, 193) suggested that all named forms of the second group might prove to be subspecies of L. obensis (which is antedated by the North American L. trinucronatus Richardson, 1825). But Chaworth-Musters left notes to the effect that the prior name for the second species is Lemmus sibiricus Kerr, 1792. Vinogradov and Bobrinskii recognize four species in the U.S.S.R. (lemmus, obensis, chrysogaster, amurensis); chrysogaster was originally named as a race of obensis and is made so by Ognev in his latest volume; that author, however, retains amurensis as distinct. None of these forms seem to occur together, and 1 am provisionally listing them all as races of the first-named L. sibiricus.

See also Ellerman, 1949, Ann. Mag. N.H. 2: 893-894.

Chaworth-Musters also left notes to the effect that the prior name for the Kamtchatka Lemming is *Myodes kittlitzi* Middendorf, 1853, and this seems to be a valid name.

Lemmus lemmus Linnaeus, 1758

Norway Lemming

Approximate distribution of species: Norway, Sweden, Finland (Hinton), to Kola Peninsula, North-Western Russia.

LEMMUS LEMMUS Linnaeus, 1758

1758. Mus lemmus Linnaeus, Syst. Nat. 10th ed. 1: 59. Mountains of Lappmark, Sweden.

1820. Lemmus borealis Nilsson, Skand. Faun. 1: 185. Substitute for lemmus.

1822. Lemmus norvegicus Desmarest, Mamm. 2: 287. Norway.

Lemmus sibiricus Kerr, 1792

Siberian Lemming

Approximate distribution of species, as here understood: Arctic U.S.S.R., from White Sea eastwards to Anadyr region and Kamtchatka, including Novaya Zemlya and other islands in Arctic Ocean; also Upper Amur, Northern and Eastern Transbaikalia, and south of Verhoiansk Range, Siberia. Also variously in Arctic North America.

Lemmus sibiricus sibiricus Kerr, 1792

1792. Mus lemmus sibiricus Kerr, Anim. Kingd. 241. Northern parts of Uralian chain of mountains and on the River Obi, Siberia.

1815. Hypudaeus migratorius Illiger, Abh. Preuss. Akad. Wiss. 1804–11: 59. Russia and Siberia.

1827. Lemmus obensis Brants, Het. Gesl. d. Muizen, 55. Mouth of Ob River, Siberia.

1850. Cuniculus iterator Gistel in Gistel & Bromme, Handb. Nat. 248. Russian Lapland. A synonym of obensis according to Strand, 1942, Folia Zool. Hydrobiol. Riga, 2: 382.

1924. Lemmus obensis bungei Vinogradov, Ann. Mag. N.H. 14: 188. Mouth of Lena River. A synonym according to Hinton, but a valid form according to

Kuznetzov. Range: Northern Yakutia.

LEMMUS SIBIRICUS SIBIRICUS [contd.]

"Myodes lemmus var. minor" Pallas, 1811, Zoogr. Rosso-Asiat. 1: 173, seems not to be a valid name; the author is merely stating that the animals vary in size. Range: tundra from neck of White Sea to Taimyr Peninsula, and if bungei is the same, also Northern Yakutia.

Lemmus sibiricus kittlitzi Middendorf, 1853

1853. Myodes kittlitzi Middendorf, Reise N.O. Sib. 11. 2: 107. Kamtchatka.

1925. Lemmus flavescens Vinogradov, Ann. Mus. Zool. Acad. Sci. U.S.S.R. 26: 62. Kamtchatka.

1925. Lemmus xanthotrichus "Brandt, MS. name", Vinogradov, Ann. Mus. Zool. Acad. Leningrad, 26: 62. MS. name placed in synonymy of flavescens.

Lemmus sibiricus chrysogaster J. Allen, 1903

1903. Lemmus obensis chrysogaster Allen, Bull. Amer. Mus. N.H. 19: 153. Gichiga, west coast Okhotsk Sea, Eastern Siberia.

1914. Lemmus paulus G. Allen, Proc. New England Zool. Club, 5: 60. Kalaschowo, near mouth of Kolyma River, North-Eastern Siberia. Status fide Ognev.

Lemmus (?) sibiricus amurensis Vinogradov, 1924

1924. Lemmus amurensis Vinogradov, Ann. Mag. N.H. 14: 186. Pikan, on Zeya River, a tributary of Amur River, Eastern Siberia. Range: Upper Amur, Transbaikalia (part), south of Verhoiansk Range, Siberia. Russian authors give this form specific rank, with its ally ognevi.

Lemmus sibiricus novosibiricus Vinogradov, 1924

1924. Lemmus obensis novosibiricus Vinogradov, Ann. Mag. N.H. 14: 187. Kotelny and Liakhov Islands, New Siberian Archipelago, Northern Siberia.

Lemmus (?) sibiricus ognevi Vinogradov, 1933

1933. Lemmus amurensis ognevi Vinogradov, Tabl. Anal. Faun. U.R.S.S. 10: Mamm. Rongeurs, 58. Verhoiansk Mountains, Siberia.

Genus ELLOBIUS Fischer, 1814

1814. Ellobius Fischer, Zoognosia, 3: 72. Mus talpinus Pallas.

3 species: Ellobius fuscocapillus, page 658 Ellobius lutescens, page 658 Ellobius talpinus, page 657

These species may be keyed roughly as follows:

 Supraorbital ridges not fused in adult; interparietal present; palatal foramina less vestigial. E. talpinus

Supraorbital ridges fuse to form sagittal crest in adult; normally no interparietal; palatal foramina more vestigial. ——2

2. Sagittal crest reaches lambdoid crest.

Sagittal crest not reaching lambdoid crest.

E. fuscocapillus E. lutescens

Vinogradov in his latest work keeps the last two separate, but in 1944 Kuznetzov treats *lutescens* as a race of *fuscocapillus*, which it well may be.

Ellobius talpinus Pallas, 1770

Northern Mole-Vole

Approximate distribution of species: Southern Russia (Crimea, Ukraine, Ciscaucasia, Kalmyk steppes, Lower Volga, etc.); Russian Turkestan where it is common, south to Turkmenia, thence north about to Altai Steppe, Tomsk district, and Southern Urals; Chinese Turkestan and Mongolia.

ELLOBIUS TALPINUS TALPINUS Pallas, 1770

1770. Mus talpinus Pallas, Nov. Comm. Acad. Petrop. 14, 1: 568. Kostytchi, west bank of River Volga, Russia.

1811. Spalax murinus Pallas, Zoogr. Ross. As. 1: 160.

1936. Éllobius talpinus ciscaucasica Sviridenko, Abstr. Works. Zool. Inst. Moscow Univ. 3: 88, nom. nud.

Range: Crimea, Southern Ukraine, Northern Caucasus, Lower Volga, Southern Urals.

(The name ater which has been listed as a synonym of this form, ex Pallas, 1779, Nov. Spec. Quad. Glir. Ord. 179, is a Latin word and not a scientific name.)

Ellobius talpinus rufescens Eversmann, 1850

1850. Georychus rufescens Eversmann, Estestvennaya Istoriya Orenburgskago Kraya, 2: 175. Steppes to the east of the River Ural.

Ellobius talpinus tancrei Blasius, 1884

1884. Ellobius tancrei Blasius, Zool. Anz. 7: 197. Bukhtarma Valley, Siberian Altai Mountains. Range includes Mongolian Altai (specimens in B.M.).

ELLOBIUS TALPINUS FUSCICEPS Thomas, 1909

1909. Ellobius fusciceps Thomas, Ann. Mag. N.H. 3: 265. Samarkand, Russian Turkestan.

ELLOBIUS TALPINUS ALBICATUS Thomas, 1912

1912. Ellobius albicatus Thomas, Ann. Mag. N.H. 9: 401. South-Eastern Hami Mountains, Chinese Turkestan.

Ellobius talpinus coenosus Thomas, 1912

1912. Ellobius coenosus Thomas, Ann. Mag. N.H. 9: 402. Muzart Valley, Chinese Tianshan.

ELLOBIUS TALPINUS URSULUS Thomas, 1912

1912. Ellobius fusciceps ursulus Thomas, Ann. Mag. N.H. 9: 403. South side Barlik Mountains, Zungaria, Chinese Central Asia. Range: to Djarkent, Semirechyia.

Ellobius talpinus kashtchenkoi Thomas, 1912

1912. Ellohius kashtehenkoi Thomas, Ann. Mag. N.H. 9: 404. Lokot, Zmeinogorsk Steppe, Tomsk district, Western Siberia.

Ellobius talpinus transcaspiae Thomas, 1912

1912. Ellobius talpinus transcaspiae Thomas, Ann. Mag. N.H. 9: 405. Sultan Bent, near Ashabad, Transcaspia.

Ellobius talpinus larvatus G. Allen, 1924

1924. Ellobius larvatus G. Allen, Amer. Mus. Nov. 133, 11. Artsa Bogdo, 6,500 ft., Mongolia.

Ellobius talpinus orientalis G. Allen, 1924

1924. Ellobius orientalis G. Allen, Amer. Mus. Nov. 133, 12. Iren Dabasu, Eastern Mongolia.

Ellobius talpinus ognevi Dukelskaja, 1927

1927. Ellobius talpinus ognevi Dukelskaja, Bull. Univ. Asia Cent. 15: 71. Near Bokhara, Russian Turkestan.

Ellobius fuscocapillus Blyth, 1843

Afghan Mole-Vole

Approximate distribution of species: Baluchistan, Afghanistan, Persia, Kopet-Dag Mountains, South-Western Russian Turkestan.

ELLOBIUS FUSCOCAPILLUS Blyth, 1843

1842. Georychus fuscocapillus Blyth, J. Asiat. Soc. Bengal, 10: 928, nom. nud. 1843, J. Asiat. Soc. Bengal, 11: 887. Quetta, Baluchistan.

1887. Ellobius intermedius Scully, J. Asiat. Soc. Bengal, 56: 73. Herat, Afghanistan. 1928. Ellobius farsistani Ugarov, Acta Univ. Tashkent, 8a, 4: 12. Kopet-Dag, 45 versts south of Karakala, Russian Turkestan.

Range: as above. In Persia, probably eastern parts only (cf. Kuznetzov).

Ellobius lutescens Thomas, 1897

Approximate distribution of species: Transcaucasia, Eastern Asia Minor, Persia. Perhaps composed of further races of *E. fuscocapillus*.

Ellobius lutescens lutescens Thomas, 1897

1897. Ellobius lutescens Thomas, Ann. Mag. N.H. 20: 308. Van, Kurdistan, Eastern Asia Minor. Range: to Transcaucasia, and Kazvin in Persia.

Ellobius Lutescens woosnami Thomas, 1905

1905. Ellobius woosnami Thomas, Abstr. P.Z.S. 23; P.Z.S. 526. Dumbeneh, 50 miles north of Isfahan, Persia.

Ellobius lutescens legendrei Goodwin, 1940

1940. Ellobius fuscocapillus legendrei Goodwin, Amer. Mus. Nov. 1082, 9. Turkmen Plains, about 60 km. east of Astrabad, sea level, Persia. From description apparently belongs with lutescens.

RODENTIA - MICROTINAE

Genus PROMETHEOMYS Saturin, 1901

1901. Prometheomys Satunin, Zool. Anz. 24: 572. Prometheomys schaposchnikowi Satunin.

1 species: Prometheomys schaposchnikowi, page 650

Prometheomys schaposchnikowi Satunin, 1901 Long-clawed Mole-Vole Approximate distribution of species: Caucasus Mountains, from Black Sea coast to Georgian Military Road, South-Eastern Russia.

Prometheomys schaposchnikowi Satunin, 1901

1901. Prometheomys schaposchnikowi Satunin, Zool. Anz. 24: 574. Alpine zone of Central Caucasus.

Genus CLETHRIONOMYS Tilesius, 1850

1850. Clethrionomys Tilesius, Isis, 2: 28. Mus rutilus Pallas.

1874. Evolomys Coues, Proc. Acad. Nat. Sci. Philadelphia, 186. Mus rutilus Pallas. (?) 1898. Aschizomys Miller, Proc. Acad. Nat. Sci. Philadelphia, 369. Aschizomys lemminus Miller.

1900. Craseomys Miller, Proc. Washington Acad. Sci. 2: 87. Hypudaeus rufocanus Sundevall.

1900. Euotomys Schulze, Z.f. Naturwiss, 73: 203.

1905. Phaulomys Thomas, Ann. Mag. N.H. 15: 493. Evotomys smithii Thomas.

1911. Caryomys Thomas, Abstr. P.Z.S. London, 4. Microtus (Eothenomys) inez Thomas (probably based on young specimens of Clethrionomys rufocanus shanseius Thomas).

1935. Neoaschizomys Tokuda, Mem. Coll. Sci. Kyoto, 10b: 242. (N.V. Reference correct according to Neave.) Neoaschizomys sikotanensis Tokuda.

3 Palaearctic species:

Clethrionomys glareolus, page 662 Clethrionomys rufocanus, page 665 Clethrionomys rutilus, page 660

In addition to these, the following named forms may belong in this genus:

1898. Aschizomys lemminus Miller, Proc. Acad. Nat. Sci. Philadelphia, 369. Kelsey Station, Plover Bay, Bering Strait, North-Eastern Siberia. Hinton (1926) suggests it might be a species of Clethrionomys. More recently Miller, 1940, J. Mamm. 21: 94-95, has come to the same conclusion. Vinogradov and Kuznetzov adopt it as a valid species, which they refer, as a subgenus, to the genus Alticola, quoting it from some six places in Eastern Siberia, west about to Verhoiansk Range, and mouth of Lena River. Its molars are more like those of Eothenomys than Alticola, to which genus it should be referred perhaps if, as Kuznetzov states, the molars are rootless in adult.

CLETHRIONOMYS [contd.]

1908. Microtus (Eothenomys) inez Thomas, Abstr. P.Z.S. 45; P.Z.S. 1909: 976. Twelve miles north-west of Kolanchow, Shansi, China. Based on young specimens of C. rufocanus shanseius according to Hinton. A species of Eothenomys according to G. Allen. Hinton's view seems more likely to be correct.

1910. Microtus (Eothenomys) mix Thomas, Abstr. P.Z.S. 26; P.Z.S. 636. Shangchou, South-Eastern Shensi, 3,300 ft., China. Based on young specimens of C. nifocamus shanwius according to Hinton. A race of "Eothenomys ince?" according.

to G. Allen, 1940.

1911. Microtus (Caryonys) eva Thomas, Abstr. P.Z.S. 4; P.Z.S. 175. South-east of Taochow, Kansu, 10,000 ft., China. Based on young specimens of C. rufocanus shanseius according to Hinton. A species of Eothenomys according to G. Allen, 1040.

1911. Mierotus (Čaryomys) aleinous Thomas, Abstr. P.Z.S. 50; P.Z.S. 1912: 140. Weichoe, Siho River, Szechuan, 8,000–10,000 ft., China. Based on young specimens of C. rufocanus shanseius according to Hinton. A race of "Eothenomys"

eva" according to G. Allen, 1940.

1935. Neoaschizomys sikotanensis Tokuda, Mem. Coll. Sci. Kyoto, 10b: 241. Sikotan Island, Kurile Islands, north of Japan. As described, surely a Clethrionomys; whether a species or race of rufocanus is not clear.

Besides these, there are three species for groups of races) in the Palaearctic, the first-named of which is C. millus. The three species are hard to define when all forms are taken into consideration. C. rufocanus usually has a proportionately longer toothrow than the allied species, but the differences do not amount to much, and the three species seem to grade into each other in other characters. Shortly before his death, Chaworth-Musters told me he thought C. nutlus might represent the original North American branch of the genus, which spread into Northern Eurasia; rufocanus might be the original Central Asiatic stock, spreading westwards into Europe; and glaveolus the original European stock, spreading eastwards into Asia.

Clethrionomys rutilus Pallas, 1779

Northern Redbacked Vole

Approximate distribution of species: Northern Norway and Sweden, Arctic Russia, south to Karelia, Kalinin, Gorki Provinces, Tartary, Bashkiria (Kuznetzov); practically throughout Siberia, to Kamtchatka and Pacific coast; Eastern Russian Turkestan Tianshan, Chinese Turkestan, Mongolia, Manchuria, Hokkaido in Japan. Probably also in North America.

There are probably far too many standing named races in this species.

(AFTHRIONOMYS RUTILUS RUTILUS Pallas, 1779

1779. Mus rutilus Pallas, Nov. Spec. Quad. Glir. Ord. 246. East of the Obi, Western Siberia.

1862. Arvicola Hypudaeus russatus Radde, Reise in den Sud. von Ost. Sibir, 1: 186. Eastern Sayan Mountains, Siberia.

Range: Norway, Sweden, Russia, Western Siberia to Lake Baikal, Mongolia.

RODENTIA - MICROTINAE

CLETHRIONOMYS RUTILUS AMURENSIS Schrenk, 1859.

1859. Arvicola (Hypudaeus) amurensis Schrenk, Reise Amur-Land, 129. Month of River Amur, near Nicolaieff, Eastern Siberia.

1905. Evotomys mikado Thomas, Abstr. P.Z.S. 19; P.Z.S. 352. Aoyama, Hokkaido, Japan. Probably not distinguishable from amurensis.

Range includes Lower Amur, Shantar Islands, Sakhalin.

CLETHRIONOMYS RUTILUS JOCHELSONI J. Allen, 1903

1903. Evotomys jochelsoni J. Allen, Bull. Amer. Mus. N.H. 19: 148. Verkhne Kolymsk, Kolyma River, North-Eastern Siberia. Range: to Kamtchatka.

CLETHRIONOMYS RUTILUS CENTRALIS Miller, 1906

1906. Evotomys centralis Miller, Ann. Mag. N.H. 17: 373. Koksu Valley, 9,000 ft., Tianshan Mountains. Range: to Djarkent; Russian and Chinese Tianshan.

CLETHRIONOMYS RUTILUS MOLLESSONAE Kastschenko, 1910

1910. Microtus mollessonae Kastschenko, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 15: 294. Near Troitzsko-Savsk, Transbaikalia.

CLETHRIONOMYS RUTILUS BAIKALENSIS Ognev, 1924

1924. Evotomys baikalensis Ognev, Bull. Soc. Nat. Moscou, N.S. 31: 73. Ushkanii Island, East Lake Baikal.

CLETHRIONOMYS RUTILUS LATICEPS Ognev, 1924

1924. Evotomys laticeps Ognev, Bull. Soc. Nat. Moscow, N.S. 31: 75. Province of Irkutsk, Siberia. A doubtful form (Kuznetzov).

CLETHRIONOMYS RUTILUS PARVIDENS Ognev, 1924

1924. Evolomys parvidens Ognev, Bull. Soc. Nat. Moscow, N.S. 31: 77. Province of Irkutsk, Siberia. A doubtful form (Kuznetzov).

CLETHRIONOMYS RUTILUS OTUS Turov, 1924

1924. Evotomys otus Turov, C.R. Acad. Sci. Russie, 110. North-eastern shore of Lake Baikal, Barguzin Range, Transbaikalia.

CLETHRIONOMYS RUTILUS JACUTENSIS Vinogradov, 1927

1927. Evotomys rutilus jacutensis Vinogradov, Mat. Comm. Etude Jakoute, No. 18, 1. Yakutsk, Siberia.

CLETHRIONOMYS RUTILUS ROSSICUS Dukelsky, 1928

1928. Clethrionomys rutilus rossicus Dukelsky, Trav. Stud. Nat. Reserves No. 10: 9. (N.V.) Type from near Miass. Range: Southern and Central Urals, Transvolga.

Clethrionomys rutilus vinogradovi Naumov, 1933

1933. Evotomys rutilus vinogradovi Naumov, Abst. Zool. Inst. Moscow, 1: 74. Type from Nizhnaya Tungushka. Range: basin of Middle and Lower Yenesei, Rivers Vilnui and Khatanga.

CLETHRIONOMYS RUTILUS VINOGRADOVI [contd.]

(?) 1933. Clethrionomys rutilus tugarinovi Vinogradov, Tab. Analyt. de la Faune de U.R.S.S. 10: 60. N.F. Nom. nud. ?

CLETHRIONOMYS RUTILUS SALAIRICUS Egorin, 1936

1936. Evotomys rutilus salairicus Egorin, Animady. Syst. Mus. Zool. Inst. Biol. Univ. Tomsk, 3: 2. Salair mountain range, between Ob and Kuznetz Steppe, Siberia. Range: Altai and Cis-Altai districts.

CLETHRIONOMYS RUTILUS LENAENSIS Koljuschev, 1936

1936. Evotomys rutilus lenaensis Koljuschev, Trav. Inst. Sci. Biol. Tomsk, 2: 292. Mouth of Lena River, near Bulun, Siberia.

Clethrionomys rutilus hintoni Vinogradov, 1936

1936. Clethrionomys rutilus hintoni Vinogradov in Zolotarev, Mamm. of Iman River Basin (Ussuri), Moscow, 81. Type from Southern Ussuri region, East Siberia.

CLETHRIONOMYS RUTILUS URALENSIS Koljusch, 1936

1936. Clethrionomys rutilus uralensis Koljusch, Trav. Inst. Sci. Biol. Tomsk, 2: 290. Northern Urals.

CLETHRIONOMYS RUTILUS NARYMENSIS Egorin, 1939

1939. Evolomys rutilus narymensis Egorin, Trav. Inst. Sci. Biol. Tomsk, 6: 125. Kelbvat River, left-hand tributary of Wasjugan, Kargasok region of Narym district, Western Siberia.

CLETHRIONOMYS RUTILUS LATEGRISEUS Argyropulo & Afanasiev, 1939

1939. Clethrionomys rutilus lategriseus Argyropulo & Afanasiev, Bull. Kazakstan Branch, Acad. Sci. U.S.S.R., 13. (N.F.) Kazakstan Highlands.

Incertae sedis

Clethrionomys rutilus dorogostaiskii Vinogradov, 1933, Tab. Analyt. de la Faune de U.R.S.S. 10: 60, nom. nud. Northern parts Amur district, upper reaches River Seia.

Clethrionomys glareolus Schreber, 1780 Common Redbacked Vole; Bank Vole Approximate distribution of species: Britain, France, Belgium, Switzerland, Italy, Norway, Sweden, Holland, Denmark, Germany, Poland, Finland, southwards to Yugoslavia, Rumania; Russia from Arctic southwards to Ukraine and Southern Urals, Semirechyia, Sayan Mountains, Altai Mountains, Salair Range and Narym region in Western Siberia, Western Transcaucasia, Asia Minor. Perhaps represented in North America.

RODENTIA - MICROTINAE

CLETHRIONOMYS GLAREOLUS GLAREOLUS Schreber, 1780

1780. Mus glareolus Schreber, Säugeth. 4: 680. Island of Lolland, Denmark.

(?) 1792. Mus rutilus minor Kerr, Anim. Kingd. 237. Kazan, Russia.

1828. Arvicola fulvus Millet, Faune de Maine-et-Loire, 1: 40. Angers, Maine-et-Loire, France.

1831. Hypudacus (sic) hercynicus Mehlis, Okens Isis, 876. Harz Mountains, Ger-

1834. Lemmus rubidus Baillon, Mem. Roy. Soc. Emul. d'Abbeville, 1833, 7: 54. Abbeville, Somme, France.

1834. Lemmus pratensis Baillon, Mem. Soc. Emul. Abbeville, 1833, 7: 53. Abbeville, Somme, France.

1836. Arvicola rufescens de Sélys Longchamps, Essai Monogr. sur Campagn. Environs

Liége, 13. Longchamps-sur-Ger, Belgium.

1912. "1803. Lemmus avalis Geoffroy, Catal. Mammif. du Mus. Nat. d'Hist. Nat., p. 185 (Meudon, Seine, France)" Miller (in synonymy), Cat. Mamm. Western Europe, 632. Not valid, as according to Sherborn this name was never published.

Range: Denmark, Holland, Belgium, France, Germany, Bohemia, Poland.

CLETHRIONOMYS GLAREOLUS NAGERI Schinz, 1845

1845. *Hypudaeus nageri* Schinz. Synops. Mamm. 2: 237. Oberalpsee, near Andermatt, Uri, Switzerland.

1862. Myodes bicolor Fatio, Rev. Mag. Zool. 14: 257. Genthal, Berne, Switzerland. Other possible synonyms include:

1923. Évotomys glareolus jurassicus Burg, Zool. Palacarctica, Dresden, 1, 2: 65. Born, Switzerland. (N.V.)

1923. Evotomys glareolus intermedius Burg, loc. cit. 66. Bergell, 2,700 m., Switzerland.

Range: Mountains of Switzerland and Northern Italy. This is treated as a species with several of the named forms below as races by Hinton, but as a race by Miller, 1912; there is some intergradation of characters between the *glareolus* and *nageri* sections of races, and the latter are most likely only high mountain representatives of the former.

CLETHRIONOMYS GLAREOLUS NORVEGICUS Miller, 1900

1900. Evotomys norvegicus Miller, Proc. Washington Acad. Sci. 2: 93. Bergen, Norway. Range: Western Norway, north to Nordland.

CLETHRIONOMYS GLAREOLUS VASCONIAE Miller, 1900

1900. Evotomys vasconiae Miller, Proc. Washington Acad. Sci. 2: 96. Montréjeau, Haute-Garonne, France. Range: Pyrenean France.

CLETHRIONOMYS GLAREOLUS HELVETICUS Miller, 1900

1900. Evotomys hercynicus helveticus Miller, Proc. Washington Acad Sci. 2: 98. Montauban, Haute-Savoie, France, 900 m. (near Geneva, Switzerland). Range: France, Switzerland (in part). Possibly a synonym of vasconiae.

CLETHRIONOMYS GLAREOLUS SUECICUS Miller, 1900

1900. Evolomys hercynicus suecicus Miller, Proc. Washington Acad. Sci. 2: 101. Upsala, Sweden. Range: to Finland and South-Eastern Norway.

CLETHRIONOMYS GLAREOLUS BRITANNICUS Miller, 1900

1900. Evolomys hercynicus britannicus Miller, Proc. Washington Acad. Sci. 2: 103. Basingstoke, Hampshire, England.

1832. Arvicola riparia Yarrell, P.Z.S. 109. Not of Ord, 1825.

1837. Arvicola pratensis Bell, H. Brit. Quadr. 330. Not of Baillon, 1834.

Range; England, Scotland.

CLETHRIONOMYS GLAREOLUS SKOMERENSIS Barrett-Hamilton, 1903

1903. Evolonys skomerensis Barrett-Hamilton, Proc. R. Irish Acad. 316. Skomer Island, coast of Pembrokeshire, Wales.

CLETHRIONOMYS GLAREOLUS PONTICUS Thomas, 1906

1906. Evolomys ponticus Thomas, Ann. Mag. N.H. 17: 417. Sumela, south of Trebizond, Northern Asia Minor. Range: to Georgia, Transcaucasia.

CLETHRIONOMYS GLAREOLUS HALLUCALIS Thomas, 1906

1906. Evotomys nageri hallucalis Thomas, Ann. Mag. N.H. 18: 221. Santa Euphemia d'Aspromonte, Calabria, Southern Italy.

CLETHRIONOMYS GLARFOLUS FRATER Thomas, 1908

1908. Evolomys frater Thomas, Ann. Mag. N.H. 1: 448. Tianshan, probably near Przewalsk, Russian Central Asia. Range: Russian Tianshan, west to Naruim and eastern part Kirghiz Range (Kuznetzov).

Clethrionomys glareolus istericus Miller, 1909

1909. Evotomys glareolus istericus Miller, Ann. Mag N.H. 3: 419. Bustenari, Prahova, in Carpathians, north-west of Bucharest, 480 m., Rumania. Range: to Germany (Bavaria), Hungary, Yugoslavia, Ukraine, central parts European Russia.

Clethrionomys glareolus saianicus Thomas, 1911

1911. Evolomys glarcolus saianicus Thomas, Ann. Mag. N.H. 8: 759. Sayan Mountains, 100 miles west of Lake Baikal, 1,600 ft., Siberia.

CLETHRIONOMYS (?) GLAREOLUS ALSTONI Barrett-Hamilton & Hinton, 1913

1913. Evolonys alstoni Barrett-Hamilton & Hinton, Abstr. P.Z.S. 18; P.Z.S. 827. Tobermory, Island of Mull, Inner Hebrides.

CLETHRIONOMYS GLAREOLUS REINWALDTI Hinton, 1921

1921. Evolomys glareolus reinwaldti Hinton, Ann. Mag. N.H. 8: 128. Hapsal, Estonia. Range: across Northern Russia to the Urals.

RODENTIA MICROTINAE

CLETHRIONOMYS GLAREOLUS SOBRUS Montagu, 1923

1923. Evotomys glareolus sobrus Montagu, P.Z.S. 867. Rescetari, Nova Gradisca, Croatia, Yugoslavia.

Clethrionomys Glareolus Gorka Montagu, 1923

1923. Evotomys gorka Montagu, P.Z.S. 867. Zalesina, the Gorski Kotar, Croatia, Yugoslavia.

CLETHRIONOMYS GLAREOLUS ITALICUS Dal Piaz, 1924

1924. Evotomys glareolus italicus Dal Piaz, Studi Trentini, 5, 4: 3. Brennero, Alto Adige, 1,400 m., Northern Italy.

CLETHRIONOMYS GLAREOLUS VESANUS Hinton, 1926

1926. Evotomys nageri vesanus Hinton, Monogr Voles & Lemmings, 1: 228. Mittelberg, near Kaufbeuern, Bavaria, 1,200–1,300 m., Germany.

CLETHRIONOMYS GLAREOLUS RUTTNERI Wettstein, 1926

1926. Evotomys glareolus ruttneri Wettstein, Anz. Akad. Wiss. Wien, 63, 13:19. Seetal, near Lunz, Lower Austria.

CLETHRIONOMYS GLAREOLUS OGNEVI Serebrennikov, 1927

1927. Evotomys glareolus ognevi Serebrennikov, Ann. Mus. Zool. Leningrad, 27: 342.

Buzuluk Division, Samara, Russia. Range: Southern Transvolga district,
Eastern Russia.

CLETHRIONOMYS GLAREOLUS WASJUGANENSIS Egorin, 1939

1939. Evotomys glareolus wasjuganensis Egorin, Trav. Inst. Sci. Biol. Tomsk, 6: 134. Neighbourhood of Katalgi, right bank River Vasyugan, Western Siberia. (Not listed as a valid form by Kuznetzov, 1944.)

CLETHRIONOMYS GLAREOLUS INSULAEBELLAE Heim de Balsac, 1940

1940. Clethrionomys glareolus insulaebellae Heim de Balsac, C.R. Acad. Sci. Paris, 211: 213. Belle Ile, Western France.

Clethrionomys glareolus sibiricus Egorin, 1936, Animad. Syst. Mus. Zool. Inst. Biol. Univ. Tomsk, No. 4 (Salair Range, 54° N., 86° E., Siberia) (N.V.) is preoccupied by sibiricus Poliakoff, 1881, and has been renamed Clethrionomys glareolus tomensis by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 710.

Clethrionomys rufocanus Sundevall, 1846 Large-toothed Redbacked Volc

Approximate distribution of species: Norway and Sweden; also as here understood Channel Islands, and Raasay Island, Hebrides; Arctic Russia, Altai, and adjacent areas, Trans-Yenesei Siberia eastwards to Kamtchatka and the whole of the Far East. Japan, Manchuria, Mongolia, China from states of Chihli, Shansi, and probably Kansu and Szechuan.

CLETHRIONOMYS RUFOCANUS RUFOCANUS Sundevall, 1846

- 1846. Hypudaeus rufocanus Sundevall, K. Svenska Vetensk. Akad. Handl. 3: 122. Lappmark, Sweden.
- 1881. Arviedla rufocanus var. sibirica Poliakov, Mem. Imp. Acad. Sci. St. Petersb. 39: app. 56. (N.F.)
- 1881. Arvicola kamischaficus Poliakov, Mem. Imp. Ac. Sci. St. Petersb. 39: page un-known (N.F.), see Lataste, 1884, Ann. Mus. Civ. St. Nat. Genova, 20: 284. Kamtchatka.
- 1903. Evotomys (Crascomys) latastei J. Allen, Bull. Amer. Mus. N.H. 19: 145. Renaming of kamtychaticus. Northern Kamtchattka.
 1902. Clethrionomys rufocanus kurilensis Tokuda, Trans. N.H. Soc. Sapporo, 12: 206
- 1932. Clethrionomys rufocanus kurilensis Tokuda, Trans. N.H. Soc. Sapporo, 12: 206 Paramushir Island, Kurile Islands, Japan.
- Range: Norway, Sweden, Northern Russia, Urals, Siberia to Kamtchatka according to Hinton; Manchuria, Mongolia; Kuriles.

CLETHRIONOMYS RUFOCANUS WOSNESSENSKII Poliakov, 1881

1881, Arvicola wosnessenskii Poliakov, Mem. Imp. Acad. Sci. St. Petersb. 39: 56. Kamtchatka. Probably a synonym of the last. (N.V.) Russian authors say this form belongs here. Hinton placed it in the nutilus group.

CLETHRIONOMYS RUFOCANUS SMITHI Thomas, 1905

- 1905. Evotomys (Phaulomys) smithii Thomas, Ann. Mag. N.H. 15: 493. Kobe, Hondo, Japan.
- 1905. Evotomys bedfordiae Thomas, Abstr. P.Z.S. 18; P.Z.S. 353. Shinshinotsu, near Sapporo, Hokkaido, Japan.
- 1905. Evotomys andersoni Thomas, Abstr. P.Z.S. 18; P.Z.S. 354. Tsunagi, near Morioka, Iwate Ken, Northern Hondo, Japan.
- 1909. Craseomys niigitae Anderson, Ann. Mag. N.H. 4: 317. Akakura, Niigata Prefecture, Hondo, Japan.
- 1928. Evotomys (Craseomys) arsenjevi Dukelsky, Zool. Anz. 77: 40. Ussuri region, Eastern Siberia. A synonym of bedfordiae (= smithi), Kuznetzov.
- Range: Sakhalin, Amur-Ussuri region of Eastern Siberia, Hokkaido, Hondo, Kiushiu, Shikoku in Japan.

Clethrionomys Rufocanus Regulus Thomas, 1907

1907. Craseomys regulus Thomas, P.Z.S. 1906: 863. Mingyong, 110 miles south-east of Seoul, 1,100-1,300 ft., Korea.

CLETHRIONOMYS RUFOCANUS SHANSLIUS Thomas, 1908

- 1908. Craseomys shanseius Thomas, P.Z.S. 643. One hundred miles north-west of Taiyuenfu, Shansi, 8,000 ft., China. Range: to Chihli.
- ?) 1908. Microlus Eothenomys) incz Thomas, Abstr. P.Z.S. 45. Twelve miles northwest of Kolanchow, Shansi, 7,000 ft., China.
- ?) 1910. Microtus Eothenomys) mux Thomas, Abstr. P.Z.S. 26. Shangchow, South-Eastern Shensi, 3,300 ft., China.
- ? 1911. Microtus (Caryongs) eva Thomas, Abstr. P.Z.S. 4. South-east of Taochow, Kansu, 10,000 ft., China.

RODENTIA - MICROTINAE

(?) 1911. Microtus (Caryomys) alcinous Thomas, Abstr. P.Z.S. 50. Weichoe, Siho River, Western Szechuan, 8,000–10,000 ft., China.

(?) 1912. Craseomys aquilus G. Allen, Mem. Mus. Comp. Zool. Harvard, 40: 216.

Showlungtan, 7,000-9,000 ft., Hupeh, China.

(?) 1939. Microtus inez jeholicus Kuroda, Bull. Biogeogr. Soc. Japan, Tokyo, 9, 1: 17. Mt. Mulei, Nekka Province, Jehol, North-Eastern China. (N.V.)

CLETHRIONOMYS RUFOCANUS CAESARIUS Miller, 1908

1908. Evotomys caesarius Miller, Ann. Mag. N.H. 1: 194. St. Helier, Jersey, Channel Islands.

CLETHRIONOMYS (?) RUFOCANUS ERICA Barrett-Hamilton & Hinton, 1913

1913. Evotomys erica Barrett-Hamilton & Hinton, Ann. Mag. N.H. 12: 361. Raasay Island, Inner Hebrides.

CLETHRIONOMYS RUFOCANUS KOLYMENSIS Ognev, 1922

1922. Evotomys kolymensis Ognev, Biol. Isvestia, 1: 108. Beresovska, near Sredny-Kolymsk, North-Eastern Siberia. Range: Rivers Yana, Kolyma, Anadyr, North-Eastern Siberia.

CLETHRIONOMYS RUFOCANUS IRKUTENSIS Ognev, 1924

1924. Evotomys (Craseomys) irkutensis Ognev, Bull. Soc. Nat. Moscou, N.S. 31: 69.
Irkutsk Province (Khamar Daban Range), Siberia. A synonym of the typical race according to Hinton, but retained by Kuznetzov.

1924. Crascomys rufocanus bargusinensis Turov, C.R. Acad. Sci. Leningrad, 110. North-Eastern shore Lake Baikal.

Range: Baikal area, Transbaikalia.

CLETHRIONOMYS RUFOCANUS OKIENSIS Tokuda, 1933

1933. Clethrionomys rufocanus okiensis Tokuda, Annot. Zool. Jap. 13: 578. Dogo, Oki Islands, Japan.

Also named:

Clethrionomys yesomontanus Kishida, 1931, Lansania, 3, 27: 107. Kurodake Daisetsu Mountains, Central Hokkaido, Japan. (N.V. Reference from Kuroda.)

Genus EOTHENOMYS Miller, 1896

1896. Eothenomys Miller, North Amer. Fauna, No. 12, 45. Arvicola melanogaster Milne-Edwards.

1896. Anteliomys Miller, North Amer. Fauna, 12, 47. Microtus chinensis Thomas.

Certain Chinese forms which may be based on young specimens of *Clethrionomys* rafocanus have been included above in the genus *Clethrionomys*, but G. Allen refers these to *Eothenomys* (subgenus *Caryomys*). *Aschizomys* Miller, 1896, has also been listed above in *Clethrionomys*, but if the cheekteeth are rootless in adults it may have to be included in *Eothenomys*.

On account of intermediate species, it seems that Anteliomys is not distinguishable from Eothenomys. Hinton (1926, 284) and G. Allen (1940, 805) give keys to the species of Eothenomys.

This genus is not very widely separated from Alticola, which antedates it.

5 species: Eothenomys chinensis, page 669
Eothenomys custos, page 670
Eothenomys melanogaster, page 668
Eothenomys olitor, page 669
Eothenomys broditor, page 669

Eothenomys melanogaster Milne-Edwards, 1871

Père David's Vole

Approximate distribution of species: China, from Southern Kansu, Szechuan, Yunnan, Hupeh, eastwards to Fukien, Chekiang; Formosa; Northern Assam, Northern Burma, Northern Indo-China.

G. Allen, for no apparent reason except a very small geographical overlap between two of the supposed races, separates this species into three in his work on the mammals of China and Mongolia. His own form aurora, which he makes a race of miletus, antedates miletus. Some of the races require redefinition, as extra material collected by Americans is said to make the dental characters of some of the supposed races inconstant.

Eothenomys Melanogaster Melanogaster Milne-Edwards, 1871

1871. Arvicola melanogaster Milne-Edwards in David, Nouv. Arch. Mus. 7, Bull.: 93 (footnote). Moupin, Szechuan, China.

1912. Microtus (Eothenomys) mucronatus G. Allen, Men. Mus. Comp. Zool. Harvard, Coll. 40: 214. Tachiao, Western Szechuan.

Range: Szechuan, Kansu, China.

Eothenomys melanogaster colurnus Thomas, 1911

 Microtus (Eothenomys) melanogoster colurnus Thomas, Ann. Mag. N.H. 7: 209. Kuatun, Fukien, South-Eastern China. Range: to Chekiang.

1922. Microtus (Eothenomys) bonzo Cabrera, Bol. Soc. Esp. H.N. 22: 168. Foochow, Fukien, China.

Eothenomys melanogaster eleusis Thomas, 1911

1911. Microtus (Eothenomys) melanogaster eleusis Thomas, Abstr. P.Z.S. 50; P.Z.S. 139. East of Chaotungfu, Yunnan, China.

1923. Eothenomys melanogaster confinii Hinton, Ann. Mag. N.H. 11: 151. Kiuchiang-Salween divide, 28° N., Yunnan, 11,000 ft., China.

Range: into Indo-China (Tonkin).

EOTHENOMYS MELANOGASTER AURORA G. Allen, 1912

1912. Microtus (Eothenomys) aurora G. Allen, Mem. Mus. Comp. Zool. Harvard Coll. 40: 211. Changyanghsien, Hupeh, China.

RODENTIA - MICROTINAE

EOTHENOMYS MELANOGASTER MILETUS Thomas, 1914

1914. Microtus (Eothenomys) melanogaster miletus Thomas, Ann. Mag. N.H. 14: 474. Ten miles west of Yangpi, Western Yunnan, China.

1923. Eothenomys fidelis Hinton, Ann. Mag. N.H. 11: 150. West flank Likiang Range, Yunnan, 13,000–14,000 ft., 27°30' N., China.

Eothenomys melanogaster cachinus Thomas, 1921

1921. Microtus (Eothenomys) cachinus Thomas, J. Bombay N.H. Soc. 27: 504. Mt. Imaw Bum, Kachin Province, 9,000 ft., Northern Burma.

EOTHENOMYS MELANOGASTER LIBONOTUS Hinton, 1923

1923. Eothenomys melanogaster libonotus Hinton, Ann. Mag. N.H. 11: 151. Dreyi, Mishmi Hills, 5,140 ft., Northern Assam. Range: to Northern Burma, in part.

EOTHENOMYS MELANOGASTER KANOI Tokuda, 1937 1937. Eothenomys kanoi Tokuda, Bot. & Zool. 5: 1118. Formosa.

Eothenomys olitor Thomas, 1911

Approximate distribution of species: Yunnan, China.

EOTHENOMYS OLITOR Thomas, 1911

1911. Microtus (Eothenomys) olitor Thomas, Abstr. P.Z.S. 50; P.Z.S. 1912: 139. Chaotungfu, Yunnan, China.

Eothenomys proditor Hinton, 1923

Approximate distribution of species: Szechuan and Yunnan, China.

EOTHENOMYS PRODITOR Hinton, 1923

1923. Eothenomys proditor Hinton, Ann. Mag. N.H. 11: 152. Likiang Range, Yunnan, 27°30′ N., 13,000 ft., China. Range: as above.

Eothenomys chinensis Thomas, 1891

Pratt's Vole

Approximate distribution of species: Szechuan and Yunnan, China.

Eothenomys Chinensis Chinensis Thomas, 1891

1891. Microtus chinensis Thomas, Ann. Mag. N.H. 8: 117. Kiatingfu, Szechuan, China.

EOTHENOMYS CHINENSIS WARDI Thomas, 1912

1912. Microtus (Antelionys) wardi Thomas, Ann. Mag. N.H. 9: 516. Chamutong, west of Atunsi, North-Western Yunnan, 13,000 ft., China.

EOTHENOMYS CHINENSIS TARQUINIUS Thomas, 1912

1912. Microtus (Anteliomys) chinensis tarquinius Thomas, Ann. Mag. N.H. 9: 517. Twenty-three miles south-east of Tatsienlu, Szechuan, China.

Eothenomys custos Thomas, 1912

Approximate distribution of species: Szechuan and Yunnan, China.

Eothenomys custos custos Thomas, 1912

1912. Microtus (Antelionys) custos Thomas, Ann. Mag. N.H. g: 517. Atunsi, North-Western Yunnan, 11,500-12,500 ft., China.

Eothenomys custos rubellus G. Allen, 1924

1924. Microtus (Anteliomys) custos rubellus G. Allen, Amer. Mus. Nov. 133, 5. Ssu-shan, Likiang Range, Yunnan, 13,000 ft., China.

1926. Anteliomys custos rubelius Hinton, Monogr. Voles & Lemmings, 1: 299.

EOTHENOMYS CUSTOS HINTONI Osgood, 1932

1932. Eothenomys (Anteliomys) custos hintoni Osgood, Field Mus. Publ. Zool. 18: 321. Wushi, south-west of Tatsienlu, 12,000 ft., Szechuan, China.

Genus ALTICOLA Blanford, 1881

1881. Alticola Blanford, J. Asiat. Soc. Bengal, 50, 2: 96. Arvicola stoliczkanus Blanford. 1901. Platycranius Kastschenko, Ann. Mus. Zool. Acad. Imp. Sci. St. Petersb. 6: 199. Alecotus strelzowi Kastschenko. Valid as a subgenus.

4 species: Alticola macrotis, page 673 Alticola roylei, page 670 Alticola stoliczkanus, page 673 Alticola strelzowi, page 673

I doubt if there are really more than four valid species in this genus. Russian authors also refer here *Aschizomys* Miller, as a subgenus. See remarks above under genera *Clethrionomys* and *Eothenomys*.

Subgenus ALTICOLA Blanford, 1881

Alticola roylei Gray, 1842

Royle's High Mountain Vole

Approximate distribution of species: Southern and Eastern Russian Turkestan (Tianshan, Pamir, Hissar Ranges); an allied form, which Russian authors list as a species, inhabits the Siberian Altai. Chinese Turkestan, Mongolia. Kashmir, Northern Punjab, Kumaon, North-West Frontier. Afghanistan.

ALTICOLA ROYLEI ROYLEI Gray, 1842

1842. Arvicola roylei Gray, Ann. Mag. N.H. 10: 265. Kumaon, North-Western India (Wroughton, Hinton).

Alticola roylei argentata Severtzov, 1879

1879. (Arvicola?) argentata Severtzov, Sapiski Turkest. Otdela Obsochvestva Lubitelei Estestvosnania, Antrop. Ethnograp. 1: 63–64. (N.V.) Alichur, Pamir Mountains.

1909. Microtus (Alticola) argurus Thomas, Ann. Mag. N.H. 3: 264. Hissar Mountains, 9,500 ft., 100 miles east of Samarkand, Russian Turkestan.

ALTICOLA ROYLEI BLANFORDI Scully, 1880

1880. Arvicola blanfordi Scully, Ann. Mag. N.H. 6: 399. Gilgit, between 9,000 and 10,000 ft., Kashmir.

(?) 1926. Álticola blanfordi lahulius Hinton, Monogr. Voles & Lemmings, 1: 309. Kyelang, Lahul, 10,380 ft., Northern India.

ALTICOLA ROYLEI MONTOSA True, 1894

1894. Arvicola montosa True, Proc. U.S. Nat. Mus. 17: 11. Central Kashmir,

1905. Microtus imitator Bonhote, Ann. Mag. N.H. 15: 197. Tullian, 11,000 ft., Kashmir.

Range: Kashmir (part), North-West Frontier, Afghanistan (specimen in B.M.).

Alticola roylei albicauda True, 1894

1894. Arvicola albicauda True, Proc. U.S. Nat. Mus. 17: 12. Braldu Valley, Baltistan, about 12,000 ft., Kashmir.

ALTICOLA ROYLEI WORTHINGTONI Miller, 1906

1906. Alticola worthingtoni Miller, Ann. Mag. N.H. 17: 372. Koksu, Tianshan Mountains, 9,000 ft., Central Asia.

(?) 1923. Alticola gracilis Kashkarov, Trans. Sci. Soc. Turkestan, 203. Besh-tash Ravine, Talassk Ala-tau, Tianshan Mountains.

Range: Tianshan, Zungaria.

ALTICOLA ROYLEI PHASMA Miller, 1912

1912. Alticola phasma Miller, Proc. Biol. Soc. Washington, 25: 59. East side of Karakorum Mountains, 9,000-10,000 ft., Chinese Turkestan.

Alticola roylei glacialis Miller, 1913

1913. Alticola glacialis Miller, Proc. Biol. Soc. Washington, 26: 197. Chogo Lungma Glacier, Baltistan, 11,000 ft., Kashmir.

ALTICOLA ROYLEI SUBLUTEUS Thomas, 1914

1914. Alticola worthingtoni subluteus Thomas, Ann. Mag. N.H. 13: 570. Djarkent, Semirechyia, Russian Central Asia.

ALTICOLA ROYLEI LONGICAUDA Kashkarov, 1923

1923. Alticola longicauda Kashkarov, Trans. Soc. Sci. Turkestan, 203. Kayand Ravine, Alexandrovsk Range, Russian Tianshan Mountains.

(?) 1923. Alticola villosa Kashkarov, loc. cit. Sary-Bulak Pass, Alexandrovsk Range, Russian Tianshan Mountains.

Range: Tianshan, excluding Trans-Ili and Dzhungar Alatau.

Alticola roylei semicanus G. Allen, 1924

1924. Microtus (Alticola) worthingtoni semicanus G. Allen, Amer. Mus. Nov. 133, 6. Sain Noin Khan, Mongolia.

Alticola Roylei Cautus Hinton, 1926

1926. Alticola roylei cautus Hinton, Monogr. Voles & Lemmings, 1: 313. Rahla, Kulu Valley, Lahul, 8,500-9,200 ft., Northern India.

Alticola (?) roylei altaica Vinogradov, 1933

1933. Alticola altaica Vinogradov, Trav. L'Inst. Zool. Acad. Sci. 63. (N.V.) Ivanorskie Beli, near Riddersk Village, Ust-Kamenogorsk subdistrict, Siberian Altai. Not represented in London. Kuznetzov lists this as a valid species, based on a dental detail of the third upper molar, and length of tail (usually shorter than his argentala (= roylei, in part, as here understood)).

(2) 1933. Alticola vinogradovi Rasorenova, Bull. Soc. Nat. Moscou, Sect. Biol. 42: 79. Siberian Altai. Not listed by Kuznetzov as valid; this author only lists one

form of Alticola sensu stricto (altaica), from the Altai.

Alticola roylei alleni Argyropulo, 1933

1933. Alticola (Alticola) semicanus alleni Argyropulo, Z. Säuget. 8: 180. Kentai Mountains, 40 km. cast of Urga (Ulan-Bator-Choto), Mongolia. Not a synonym of macrotis, which G. Allen made it; tail too long (from Allen's measurements, 29–31, hindfoot 20.2–21.6; Kuznetzov states macrotis has the tail about same length as hindfoot, not over 20 mm.).

Alticola Roylei Acmaeus Schwarz, 1939

1939. Alticola aemaeus Schwarz, P.Z.S. 108B: 665. Mbrobuk, Phyang Nullah, northwest of Leh, 14,000 ft., Ladak, Kashmir. Very close to glacialis.

Alticola roylei rosanovi Ognev, 1940

1940. Alticola argentata rosanovi Ognev, Mamm. Central Tian-Shan, Mater. Poznan Faun. Flor. U.S.S.R. Moscow, Ser. Zool. 3: 68. Type from Bor-Dabui in Alaiskii Valley, Russian Central Asia.

Alticola roylei shnitnikovi Ognev, 1940

1940. Alticola argentata shnitnikovi Ognev Mamm. Central Tian-Shan, Mater. Poznan Faun. Flor. U.S.S.R. Moscow, Ser. Zool. 3: 63. Type from Alma-Ata Reserve. Range: Trans-Ili Alatau, Russian Central Asia.

Incertae sedis

1889. Arvicola severtzovi Tichomirov & Kortchagin, Bull. Soc. Amis. Nat. Moscow, 56, 4: 28. Upper Masat, foothills of Tianshan. (Queried as Alticola in

notes left by L. L. Chaworth-Musters.)

1903. Microtus kazudkovi Satunin, Ann. Mus. St. Pétersb. 7: 581. This was compared with Microtus (= Allicola) stracheyi in the original description, and said to have come from Chi-tschju River, upper Blue River (Chinese Central Asia?); Chaworth-Musters thought it was Allicola, but Kuznetzov (1944) lists it in Pilymrs as a race of P. majori, which it antedates, and says it comes from Talysh (Transcaucasia).

Alticola macrotis Radde, 1862

Approximate distribution of species: Eastern Sayan Mountains and mountains east of Lake Baikal, Siberia.

This, the second name in the genus is, according to Kuznetzov, a species with a very short tail (about equal to hindfoot); in this it is reminiscent of A. stoliczkanus; but its third upper molar is quite different from that of stoliczkanus as figured by Kuznetzov in Bobrinskii, 341. I therefore list them both as valid species. As noted above, the form which G. Allen made a synonym of it is probably a race of A. roylei. It has a considerably longer tail, as is usual in that species.

ALTICOLA MACROTIS Radde, 1862

1862. Arvicola macrotis Radde, Reise in den Sud. Ost. Sibirien, 1: 196. Eastern Sayan Mountains, Siberia.

Alticola stoliczkanus Blanford, 1875 Stoliczka's High Mountain Vole Approximate distribution of species: Kashmir, to Mt. Everest, Tibet, and possibly

Approximate distribution of species: Kashmir, to Mt. Everest, Tibet, and possibly Kansu, China.

ALTICOLA STOLICZKANUS STOLICZKANUS Blanford, 1875

1875. Arvicola stoliczkanus Blanford, J. Asiat. Soc. Bengal, 44, 2: 107. Kuenlun Mountains, Northern Ladak.

ALTICOLA STOLICZKANUS STRACHEYI Thomas, 1880

1880. Arvicola stracheyi Thomas, Ann. Mag. N.H. 6: 332. Ladak (see Hinton, 1926, 322. Originally cited as Kumaon).

1899. Microtus cricetulus Miller, Proc. Acad. Nat. Sci. Philadelphia, 294. Tso-Kyun, 16,000 ft., Ladak.

ALTICOLA STOLICZKANUS ACROPHILUS Miller, 1899

1899. Microtus acrophilus Miller, Proc. Acad. Nat. Sci. Philadelphia, 296. Ladak side of Karakorum Pass, 17,000 ft.

ALTICOLA STOLICZKANUS LAMA Barrett-Hamilton, 1900

1900. Microtus (Alticola) lama Barrett-Hamilton, P.Z.S. 196. Twenty-five miles southeast of Lake Arucho, 16,000 ft., Western Tibet. A doubtful form.

ALTICOLA (?) STOLICZKANUS NANSCHANICUS Satunin, 1903

1903. Microtus nanschanicus Satunin, Ann. Mus. St. Pétersb. 7: 575. Scharogoldschin, Nanshan, North-Western Kansu, China. A doubtful form, based apparently on a single specimen; from G. Allen's notes the tail length suggests stoliczkanus.

Subgenus PLATYCRANIUS Kastschenko, 1901

Alticola strelzowi Kastschenko, 1900 Flat-skulled Vole

Approximate distribution of species: Siberian Altai Mountains, Sayan Mountains, Tarbagatai Mountains, and Eastern Kazakstan. South apparently to Mongolian Altai.

Alticola strelzowi strelzowi Kastschenko, 1900

1900. Mierotus strelzowi Kastschenko, Bull. 1mp. Tomsk. Univ. 16: 50. Near Lake Teniga, Altai Mountains.

Possibly Mus alliarius Pallas, 1779, Nov. Spec. Quad. Glir. Ord. 252 (neighbourhood of Jenisseisk, Jenisseisk Province, Siberia) should replace this name. Range: Altai, except in south-east and south.

Alticola strelzowi desertorum Kastschenko, 1901

1901. Microtus strelzowi desertorum Kastschenko, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 6: 266 Neighbourhood of Jemisseisk (Karkaralinsk subdistrict, Mt. Karakuus), Siberia (renaming of Arvicola alliaria Eversmann, 1840). Range: South-Eastern Altai, Western Tarbagatai, Eastern Kazakstan.

Alticola strelzowi depressus Ognev, 1944

1944. Platycranius strelzowi depressus Ognev, C.R. Acad. Sci. Moscow, N.S. 43, 4: 178. Čhegan Burgazy, Čhuiskaya Steppe, Siberian Altai.

Genus HYPERACRIUS Miller, 1896

1896. Hyperacrius Miller, North Amer. Fauna, 12, 51. Arvicola fertilis True.

2 species: Hyperacrius fertilis, page 674 Hyperacrius wynnei, page 674

Hyperacrius wynnei Blanford, 1881

Murree Vole

Approximate distribution of species: Punjab, Kashmir.

Hyperacrius wynnei Blanford, 1881

1881. Arvicola wynnei Blanford, J. Asiat. Soc. Bengal, 1880, 49, 2: 244. Murree, Punjab. Range: as above.

Hyperacrius fertilis Truc, 1894

True's Vole

Approximate distribution of species: Kashmir. It differs from *II. wrnnei* in its smaller skull and teeth.

It differs from H. wynner in its smaller skull and teetl

Hyperacrius fertilis fertilis True, 1894

1894. Arvicola fertilis True, Proc. U.S. Nat. Mus. 17: 10. Pir Panjal Mountains, 8,500 ft., Kashmir.

Hyperacrius fertilis brachelix Miller, 1899

1899. Microtus (Hyperacrius) brachelix Miller, Proc. Acad. Nat. Sci. Philadelphia, 290. Nagmarg, 9,000 ft., Kashmir.

Not specifically identifiable:

1897. Microtus (Hyperacrius) aitchisoni Miller, Proc. Biol. Soc. Washington, 11: 141. Gulmerg, 9,000 ft., Kashmir. Known by one specimen, the skull of which is in fragments.

Genus DOLOMYS Nehring, 1898

1898. Dolomys Nehring, Zool. Anz. 21: 13. Dolomys milleri Nehring, a fossil species from Southern Hungary.

1 species: Dolomys bogdanovi, page 675

Dolomys bogdanovi Martino, 1922

Martino's Snow Vole

Approximate distribution of species: Yugoslavia.

Dolomys bogdanovi bogdanovi Martino, 1922

1922. Microtus (Chionomys) bogdanovi Martino, Ann. Mag. N.H. 9: 413. Cetinje, Montenegro, 680 m., Yugoslavia.

Dolomys Bogdanovi Marakovici Bolkay, 1924

1924. Microtus (Chionomys) marakovici Bolkay, Biol. Hung. 1, 2: 4. Bjelasnica Mountains, Bosnia, 2,067 m., Yugoslavia.

Dolomys bogdanovi grebenscikovi Martino, 1935.

1935. Dolonys grebenscikovi Martino, Zap. Russk. Inst. Belgrad, 10: 84. Senecki Suvati, Bistra Mountains, Macedonia, 2,000 m. Southern Yugoslavia.

Dolomys bogdanovi korabensis Martino, 1037

1937. Dolomys grebenscikovi korabensis Martino, Ann. Mag. N.H. 19: 515. Velika, Korab Mountains, Macedonia, Yugoslavia.

Dolomys Bogdanovi preniensis Martino, 1940

1940. Dolomys bogdanovi preniensis Martino, Ann. Mag. N.H. 5: 496. Crno Polje, Prenj Mountains, Hercegovina, 1,300–1,800 m., Yugoslavia.

Genus LAGURUS Gloger, 1841

1841. Lagurus Gloger, Hand. u. Hilfsbuch d. Naturg, 1: 97. Lagurus migratorius Gloger = Georychus luteus Eversmann.

1881. Eremiomys Poliakov, Mem. Acad. Imp. Sci. St. Petersb. 29, 2: 35. (N.V.)
Reference from Neave. Based on lagurus and luteus.

1912. Lemmiscus Thomas, Ann. Mag. N.H. 9: 401. Arvicola curtata Cope, from North America. Valid as a subgenus.

2 species in the area covered by this list:

Lagurus lagurus, page 675 Lagurus luteus, page 676

For characters of species see Ellerman, 1941, Fam. Gen. Liv. Rodents, 2: 634.

Lagurus lagurus Pallas, 1773

Steppe Lemming

Approximate distribution of species: Southern Russia (east of the Dnieper and south of Ryazan and Gorki Provinces), Western Siberia to Minussinsk district, Kazakstan, east to Zungaria.

Lagurus lagurus lagurus Pallas, 1773

1773. Mus lagurus Pallas, Reise Russ. 2: 704. Mouth of Ural River, Western Siberia. Range: Northern and Western Kazakstan, Western Siberia, Lower Volga, Northern Caucasus.

Lagurus Lagurus altorum Thomas, 1912

1912. Lagurus lagurus altorum Thomas, Ann. Mag. N.H. 9: 401. Barlik Mountains, Zungaria, Chinese Central Asia. Range: to Semirechyia, Zaisan basin. Southern Kazakstan.

Lagurus Lagurus aggressus Serebrennikov, 1929

1929. Lagurus lagurus aggressus Serebrennikov, Ann. Mus. Zool. Leningrad, 30: 267. Buzuluk steppes, Samara Govt. Russia. Range: Middle Volga, Tambov, Ryazan, Voronej Provinces, Russia.

LAGURUS LAGURUS ABACANICUS Serebrennikov, 1929

1929. Lagurus lagurus abacanicus Serebrennikov, Ann. Mus. Zool. Leningrad, 30: 267. River Abakan, Minussinsk district, Siberia.

Lagurus Lagurus occidentalis Migulin, 1938

1938. Lagurus lagurus occidentolis Migulin, Anim. Ukraine S.S.R., Kiev, 298. Type from Kharkov Province. Range: Ukraine, Russia.

Lagurus luteus Eversmann, 1840

Yellow Steppe Lemming

Approximate distribution of species: Chinese Turkestan, Tsaidam, Mongolia. Formerly Kazakstan, but now said to be extinct there.

LAGURUS LUTEUS LUTEUS Eversmann, 1840

1840. Georyclus luteus Eversmann, Bull. Nat. Moscow, 25. North-west of Aral Sea, Russian Asia.

1841. Lagurus migratorius Gloger, Hand. u. Hilfsb. d. Naturg. 1: 97. Western Siberia. Range: now probably confined to Zungaria.

Lagurus luteus przewalskii Buchner, 1889

1886. Eremiomys przewalskii Buchner, Wiss. Res. Przewalski Cent. Asien, Reisen Zool. Th. 1: Sauget, 127. Shore of Iche-zaidemin Nor, Northern Tsaidam; also Gass, south of Lob Nor, Sinkiang, Chinese Central Asia. Range: to Mongoliu.

Genus ARVICOLA Lacepède, 1799

1799. Arvicola Lacepède, Tab. de Mamm. 10. Mus amphibius Linnaeus.

1836. Hemiotomys de Sélys Longchamps, Essai Monogr, sur les Campagnols des Env. de Liège, 7 (part).

1857. Paludicola Blasius, Säugeth. Deutschlands, 333 (part).

1867. Praticola Fatio, Les Campagnols du Bassin du Léman, 36 (part). Not of Swainson, 1837.

1867. Ochetomys Fitzinger, S.B. Akad. Wiss. Wien, 56, 1:103. Mus amphibius Linnaeus.

1 species: Arvicola terrestris, page 677

Arvicola terrestris Linnaeus, 1758

Water Vole

Approximate distribution of species: Britain, France, Belgium, Holland, Spain, Portugal, Switzerland, Italy, Norway, Sweden, Germany, Denmark, Hungary, Yugoslavia, Rumania, Finland, Poland, Russia (Arctic coast to Black Sea and Caucasus), most of Siberia, eastwards to Yakutsk, and Semirechyia; Asia Minor, Northern Syria (has been recorded from Palestine), Persia. In Siberia, the Lena River is roughly the castern boundary. (Specimens in London from Altai, Baikal area, and Yenesei, etc.)

Arvicola terrestris terrestris Linnaeus, 1758

1758. Mus terrestris Linnaeus, Syst. Nat. 10th ed. 1: 61. Upsala, Sweden.

1771. Mus paludosus Linnaeus, Mantissa Plantarum, 2, 522. Sweden.

1827. Hypudaeus terrestris ater Billberg, Synops. Faun. Scandinav. 4. Gottland, Sweden.

1827. Hypudaeus terrestris littoralis Billberg, loc. cit. 5. Småland, Sweden. 1827. Hypudaeus terrestris aquaticus Billberg, loc. cit. 5. Southern Sweden.

Range: Norway, Sweden, Finland, Estonia, Russia as far east as Vologda, Gorki. Penza, south to Saratov, Voronej and the Polese (Kuznetzov).

Arvicola terrestris amphibius Linnaeus, 1758

1758. Mus amphibius Linnaeus, Syst. Nat. 10th ed. 1: 61. England.

1817. Lemmus aquaticus Cuvier, Dict. Sci. Nat. 6: 306. Substitute for amphibius.

1842. Arvicola americana Gray, Ann. Mag. N.H. 10: 266. Supposed to be from South America.

1845. Arvicola amphibius subvar. nigricans de Sélys Longchamps, Atti della Sesta Riun. degli Sci. Ital. Milano, 1844: 322, nom. nud.

Range: England, Southern Scotland.

Arvicola terrestris scherman Shaw, 1801

1801. Mus scherman Shaw, Gen. Zool. 2, 1: 75. Strasbourg, Bas Rhin, Eastern France. (?) 1779. Spalax minor Leske, Anfangsgrunde der Nat. 1: 168. Germany. (M.V.)

1801. Mus amphibius albus Bechstein, Gem. Nat. Deutsch. 2nd ed. 1: 985. Thuringia, Germany.

1801. Mus amphibius canus Bechstein, loc. cit. Thuringia, Germany.

1804. Mus schermaus Hermann, Observ. Zool. 59. Strasbourg.

1822. Arvicola argentoratensis Desmarest, Mamm. 2: 281. Strasbourg. 1829. Lemmus arvalis buffonii Fischer, Synops. Mamm. 293.

Range: Belgium, France, Germany, Denmark, Bohemia, Yugoslavia, Poland.

Arvicola terrestris monticola de Sélys Longchamps, 1838

1838. Arvicola monticola de Sélys Longchamps, Rev. Zool. 249. St. Bertrand de Comminge, Hautes-Pyrénées, France.

Arvicola terrestris italicus Savi, 1839

1839. Arvicola amphibius var. italicus Savi, Nuovo Giorn. de Lett., Pisa, 37, 102: 202. Vicinity of Pisa, Italy. (N.V.)

1839. Arvicola pertinax Savi, Nuovo Giorn. de Lett. Pisa, 37: 102: 203. (A.J.)
?) 1845. Arvicola amphibius var. minor de Sélys Longchamps, Atti della Sesta Riun.
degli Sci. Ital. Milano, 1844: 322, nom. nud.

Ranges north to Switzerland, and to Yugoslavia (part).

Arvicola terrestris musignani de Sélys Longchamps, 1839

1839. Arvicola musignani de Sélys Longchamps, Rev. Zool. 8. Near Rome, Italy. (January, 1839, see Miller, 1912, 744.)

1839. Arvicola destructor Savi, Nuovo Giorn. Lett. Pisa, 37, 102: 204. Maremma Grossetana, Tuscany, Italy. [February, 1839, see Miller, 1912, 744.] (N.L.) 12) 1845. Arvicola musignani var. fuliginosus de Sélys Longchamps, Atti della Sesta

Riun. deg. Sci. Ital. Milano, 322, nom. nud.

Arvicola terrestris persicus de Filippi, 1865 1865. Arvicola amphibius var. persicus de Filippi, Viagg. in Persia, 344. Sultanieh, south of Elburz Mountains, Persia.

(2) 1901. Nesokia argyropus Cabrera, Bol. Real. Soc. Esp. H.N. 1: 118. Chagajor, east side Bakhtyari Mountains, 2,500 m., Persia.

1907. Microtus terrestris armenius Thomas, Ann. Mag. N.H. 20: 201. Van, 5,000 ft., Eastern Asia Minor.

Range: Asia Minor, Persia, Transcaucasia.

ARVICOLA TERRESTRIS ILLYRICUS Barrett-Hamilton, 1899

1899. Microtus musignani illyricus Barrett-Hamilton, Ann. Mag. N.H. 3: 225. Bosnia (no exact locality), Yugoslavia. Range: to mouth of Danube, Rumania. This form is very near italicus.

Arvicola terrestris sapidus Miller, 1908

1908. Arvicola sapidus Miller, Ann. Mag. N.H. 1: 195. Santo Domingo de Silos, Burgos, Spain. Range: Spain, Portugal, into Southern France.

ARVICOLA TERRESTRIS TENEBRICUS Miller, 1908

1908. Arvicola tenebricus Miller, Ann. Mag. N.H. 1: 196. Near Biarritz, Basses-Pyrénées, France.

1884. Microtus musimiani Lataste, Actes Soc. Linn. Bordeaux, 38: 37. Not musignani de Selvs Longehamps.

Range: Pyrenean and South-Western France.

Arvicola terrestris reta Miller, 1910

1910. Arvicola amphibius reta Miller, Proc. Biol. Soc. Washington, 23: 19. Aberdeen, Scotland.

1832. Arvicola ater Macgillivray, Mem. Wernerian N.H. Soc. 6: 429. Not of Billberg, 1827.

Range: Scotland, except southern portion.

ARVICOLA TERRESTRIS EXITUS Miller, 1910

- 1910. Arvicola scherman exitus Miller, Proc. Biol. Soc. Washington, 23: 21. St. Gallen, Switzerland.
- (?) 1845. Arvicola terrestris var. niger de Sélys Longchamps, Atti della Sesta Riun. deg. Sci. Ital. Milano, 1844: 321. Lausanne, Switzerland, nom. nud.
- (?) 1845. Arvicola terrestris var. castaneus de Sélys Longchamps, loc. cit., nom. nud. Lausanne, Switzerland.

ARVICOLA TERRESTRIS SCYTHICUS Thomas, 1914

1914. Arvicola terrestris scythicus Thomas, Ann. Mag. N.H. 13: 568. Djarkent, Semirechyia, Eastern Russian Turkestan.

ARVICOLA TERRESTRIS MERIDIONALIS Ognev, 1923

1923. Arvicola amphibius meridionalis Ognev, Biol. Mitt. Timiarazeff, 1: 109. Tscherepinski Kanal, Ural district, Russia. Range: Southern Transvolga, Ural basin.

ARVICOLA TERRESTRIS TAURICUS Ognev, 1923

1923. Arvicola tauricus Ognev, Biol. Mitt. Timiarazeff, 1: 109. Tavriskok, Govt. Melitopol, Southern Ukraine, Russia.

ARVICOLA TERRESTRIS OGNEVI TUTOV, 1926

1926. Arvicola terrestris ognevi Turov, Bull. Sci. Inst. Expl. Caucas. 1: 326. Village of Kalaki, near Mamissonchen Pass, Osetiya Road, Caucasus.

Arvicola terrestris abrukensis Reinwaldt, 1927

1927. Arvicola terrestris abrukensis Reinwaldt, Act. Com. Univ. Tartu, 12: 23. West Isles, Estonia.

Arvicola terrestris djukovi Ognev & Formozov, 1927

1927. Arvicola amphibius djukovi Ognev & Formozov, Ann. Mag. N.H. 19: 138. Kasi Kumuch, mountains of Daghestan, Caucasus.

ARVICOLA TERRESTRIS BRIGANTIUM Thomas, 1928

1928. Arvicola amphibius brigantium Thomas, Ann. Mag. N.H. 1: 318. Huddersfield, Yorkshire, 760 ft., England.

ARVICOLA TERRESTRIS KURUSCHI Heptner & Formozov, 1928

1928. Arvicola amphibius kuruschi Heptner & Formozov, Zool. Anz. 77: 276. Near Aul Kurusch, Samurski district, Daghestan, Caucasus. Range: basin of River Samur, Daghestan.

ARVICOLA TERRESTRIS TANAITICA Kalabuchow & Rajewski, 1930

1930. Arvicola amphibius tanaitica Kalabuchow & Rajewski, Bull. N. Caucas. Pl. Prot. Sta. 5: 140. Near Glubokaya, on the Don, Russia.

ARVICOLA TERRESTRIS HINTONI Aharoni, 1932

1932. Arvicola terrestris hintoni Aharoni, Z. Säuget. 7: 209. Island of Tel el Sultan, Antioch Lake, Northern Syria.

Arvicola terrestris tataricus Ognev, 1933

1933. Arvicola terrestris tataricus Ogney, Z. Säuget. 8: 158. Boundary of former Spasski and Tschistopol districts in Govt. Kazan, Russia. Range: Middle Volga, basin of River Kama.

Arvicola terrestris ferrugineus Ognev, 1933

1933. Arvicola terrestris ferrugineus Ognev, Z. Säuget. 8: 159. Cheshkaia Bay, Arctic coast, Russia.

Arvicola terrestris volgensis Ognev, 1933

1933. Arvicola terrestris volgensis Ognev, Z. Säuget. 8: 162. East part of Volga delta, Obshorowsky district of State Forest, Russia. Range: Lower Volga.

Arvigola terrestris caucasicus Ognev, 1933

1933. Arvicola terrestris caucasicus Ognev, Z. Säuget. 8: 163. Near Vladikawkaz (Ordzhonikidze), Caucasus. Range: Eastern Ciscaucasia.

Arvicola terrestris cubanensis Ognev, 1933

1933. Arvicola terrestris cubanensis Ognev, Z. Säuget. 8: 164. Kuban River, (Grivenskaya). Southern Russia.

Arvicola terrestris turovi Ognev, 1933

1933. Arvicola terrestris turovi Ognev, Z. Säuget. 8: 165. Near Kotljarevskaja, River Tschernaja, Kabarda (N. Caucasus), Russia.

Arvicola terrestris Jenissejensis Ognev, 1933

1933. Arvicola terrestris jenissejensis Ognev, Z. Säuget. 8: 170. River Abakan, 150 km. south-west of Minussinsk, Siberia. Range: Sayan Mountains and adjacent areas.

Arvicola terrestris kuznetzovi Ognev, 1933

1933. Arvicola terrestris kuznetzovi Ognev, Z. Säuget. 8: 171. Near Podgornoe, Urdshar River, Semipalatinsk, Siberia. Range: Tarbagatai Mountains.

Arvigola terrestris jacutensis Ognev, 1933

1933. Arvicola terrestris jacutensis Ognev, Z. Säuget. 8: 172. Near Yakutsk, Eastern Siberia.

Arvicola terrestris korabensis Martino, 1937

1937. Arvicola terrestris korabensis Martino, Ann. Mag. N.H. 19: 516. Cos Alija, Korab Mountains, Yugoslavia.

ARVICOLA TERRESTRIS OBENSIS Egorin, 1939

- 1939. Arvicola terrestris obensis Egorin, Trav. Biol. Inst. Tomsk, 6: 142. Narym district and Surgut, Western Siberia.
- Arvicola terrestris variabilis Ognev, 1933, Z. Säuget. 8: 169, Barabinsk steppes (Govt. Tomsk), Siberia (Range: forest steppes of Western Siberia, Northern Kazakstan), is preoccupied (not of Rörig & Börner, 1905) and is renamed Microtus terrestris barabensis by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 711.
- Arvicola terrestris rufescens (Microtus terrestris rufescens Satunin, 1908), Mitt. Kaukas. Mus. 4: 50, Pokun Syrt, Podkumka River, Karacai Territory, Northern Caucasus, is preoccupied (not of de Sélys Longchamps, 1836) and is renamed Microtus terrestris karatshaicus by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 711.
- Arvicola terrestris uralensis Egorin, 1940, Zap. Po. Fauna Flora Sibirica, 1, Nizovya, River Ob (not ouralensis Poliakoff, 1881), is renamed Microtus terrestris hyperryphaeus by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 711.

Genus BLANFORDIMYS Argyropulo, 1933

1933. Blanfordiniys Argyropulo, Z. Säuget. 8: 182. Microtus bucharicus Vinogradov.

1 species: Blanfordimys afghanus, page 681

Blanfordimys afghanus Thomas, 1912

Afghan Vole

Approximate distribution of species: Afghanistan, and Southern Russian Turkestan (Western Tadjikistan, South-Eastern Turkmenia).

Blanfordimys afghanus afghanus Thomas, 1912

1912. Microtus (Phaiomys) afghanus Thomas, Ann. Mag. N.H. 9: 349. Gulran, about 35° N., 62° E., Afghanistan.

Blanfordimys afghanus bucharicus Vinogradov, 1928

1928. Microtus bucharicus Vinogradov, Abh. Pamir Exped. 8: 14. Zeravshankette, 8 km. south of Pendjakent, 2,200 m. Russian Pamirs.

Genus PITYMYS Mc.Murtrie, 1831

- 1831. Pitymys Mc.Murtrie, Cuviers Anim. Kingd., American ed. 1: 434. Psammomys pinetorum Le Conte, from Georgia, United States.
- 1831. Ammonys Bonaparte, Saggio Distrib. Metod. Anim. Vert. 20. Psammonys pinetorum Le Conte.
- 1849. Neodon Hodgson, Ann. Mag. N.H. 3: 203. Neodon sikimensis Hodgson. Valid as a subgenus.
- 1857. Pedomys Baird, Mamm. North Amer. 517. Arvicola austerus Le Conte = Hypu-daeus ochrogaster Wagner, from North America. Valid as a subgenus.

Pitymys [contd.]

1863. Phaiomys Blyth, J. Asiat. Soc. Bengal, 32, 1: 89. Phaiomys leucurus Blyth. Valid as a subgenus.

1867. Terricola Fatio, Les Campagnols du Bassin du Léman, 36. Not of Fleming, 1828. Based on subterraneus and savii.)

1877. Micrurus Forsyth Major, Atti della Soc. Toscana Sci. Nat. 3: 126. Arvicola nebrodensis Mina-Palumbo. Not of Ehrenberg, 1831.

1919. Arbusticola Shidlovsky, Tiflis Bull. Terr. Exper. Stat., No. 2, 21. Microtus rubelianus Shidlovsky — Microtus (Pitymys) majori Thomas.

8 species in the area covered by this list:

Pitymys carruthersi, page 683 Pitymys duodecimeostatus, page 689 Pitymys irene, page 684

Pitymys juldaschi, page 683

Pitymys leucurus, page 682 Pitymys savii, page 688 Pitymys sikimensis, page 683 Pitymys subterraneus, page 684

As here understood, this genus in the present region comprises three subgenera: *Pitymys*, *Neodon* and *Phaiomys*. The two latter are often referred to *Microtus*, but if this is done, then *Pitymys* should also be regarded as a subgenus of that genus.

Subgenus PHAIOMIS Blyth, 1863

Pitymys leucurus Blyth, 1863

Blyth's Vole

Approximate distribution of species: Tibet, Chinese Turkestan, Kashmir, to Mt. Everest.

PITYMYS LEUCURUS LEUCURUS Blyth, 1863

1863. Phaiomys leucurus Blyth, J. Asiat. Soc. Bengal, 32: 89. Near Lake Chomoriri (Tsomoriri), Ladak.

1875. Arricola blythi Blanford, J. Asiat. Soc. Bengal, 44, 2: 107. Renaming of leucurus.

(If this species should be referred to Microtus (called Arricola in Blanford's time), then leucurus Blyth would be preoccupied by leucurus Gerbe, 1852, a race of M. nivalis.)

1889. Microtus strauchi Buchner, Wiss. Res. Przewalski Cent. Asien, Reisen. Zool. Th. 1: Säugeth. 121. Dynssy-obo district of Burchan-Budda Range, Tibet (now probably Chinese Turkestan).

Range: Tibet, Chinese Turkestan (specimens in B.M.), Ladak.

PITYMYS LEUCURUS FUSCUS Buchner, 1889

1889. Microtus strauchi var. fuscus Büchner, Wiss. Res. Przewalski Cent. Asien Reisen, Zool. Th. 1: Säuget. 125. Dy-tschju River (upper reaches of Yellow and Blue Rivers), approximately 34° N., 93° E., Tibet.

PITYMYS LEUCURUS WALTONI Bonhote, 1905

1905. Microtus (Phacomys) (sic) waltoni Bonhote, Abstr. P.Z.S. 14; P.Z.S. 306. Lhasa, Tibet.

PITYMYS LEUCURUS PETULANS Wroughton, 1911

1911. Microtus (Phaiomys) waltoni petulans Wroughton, J. Bombay N.H. Soc. 20: 931. Teza, Upper Sutlej Valley, Northern India.

PITYMYS LEUCURUS EVERESTI Thomas & Hinton, 1922

1922. Phaiomys everesti Thomas & Hinton, Ann. Mag. N.H. g: 182. East Mt. Everest, 17,000 ft., north of Nepal.

Subgenus NEODON Hodgson, 1849

Of four species listed here, the British Museum does not possess representative material for juldaschi. Russian authors compare this only with carruthersi, from which it differs in being larger in skull and hindfoot length, and in having the skull more strongly ridged. P. sikimensis stands well apart from irene and carruthersi with its small bullae and unusually complex first lower molar, and proportionately longer tail. P. carruthersi differs from P. irene in our material in having relatively longer palate, and longer tail. Very likely irene is normally smaller in skull length than juldaschi; and sikimensis normally has longer tail than juldaschi as indicated in Kuznetzov's key.

Pitymys sikimensis Hodgson, 1849

Sikkim Vole

Approximate distribution of species: Sikkim, Bhutan.

PITYMYS SIKIMENSIS Hodgson, 1849

1849. Neodon sikimensis Hodgson, Ann. Mag. N.H. 3: 203. Sikkim. See also 1851, Cat. Mamm. Mus. E. India Co. 146.

1863. Arvicola thricolis Gray, Cat. Hodgson's Coll. B.M. ed. 2, 10, nom. nud. Darjeeling.

Range: as above, west to Nepal frontier.

Pitymys juldaschi Severtzov, 1879

Approximate distribution of species: Pamir and Alaiskii Valley, Russian Turkestan.

PITYMYS JULDASCHI Severtzov, 1879

1879. Arvicola juldaschi Severtzov, Zapiski Turkest. Ot. Obs. Lub. Estest. 1: 63. Lake Karakul, in Pamir Mountains. (N.V.)

1899. Microtus pamirensis Miller, Proc. Acad. Nat. Sci. Philadelphia, 287. Tagdumbash, 12,000 ft., Pamir Mountains.

(Kuznetzov figures the first lower molar of this species, which agrees with that of carruthersi, and this indicates it is correctly generically placed as here understood.)

Pitymys carruthersi Thomas, 1909

Carruthers' Vole

Approximate distribution of species: mountains of South-Eastern Russian Turkestan. "Fairly widely distributed in mountains of Central Asia" | Kuznetzov, who does not give details).

Pitymys carruthersi Thomas, 1909

1909. Microtus (Pitymys) carruthersi Thomas, Ann. Mag. N.H. 3: 263. Hissar Mountains, 100 miles east of Samarkand, 9,000-10,000 ft., Russian Turkestan.

Pitymys irene Thomas, 1911

Approximate distribution of species: China, states of Kansu, Szechuan, Yunnan, to Northern Burma, and Kham (E. Tibet).

PITYMYS IRENE IRENE Thomas, 1911

1911. Microtus irene Thomas, Abstr. P.Z.S. 5; P.Z.S. 173 (February, 1911). Tatsienlu, Szechuan, China, Range: to Yunnan (part).

Pitymys irene oniscus Thomas, 1911

1011. Microtus oniscus Thomas, Ann. Mag. N.H. 8: 723 (December, 1011). Forty miles south-east of Taochou (Taochow), Kansu, China.

PITYMYS IRENE FORRESTI Hinton, 1923

1923. Neodon forresti Hinton, Ann. Mag. N.H. 11: 156. Mekong-Yangtze Divide, 27°30′ N., Yunnan, 11,000-12,000 ft., China, Range: Yunnan (part), into Northern Burma.

Subgenus PITYMYS Mc.Murtrie, 1831

It is my belief that there are two, or at most three, species of this subgenus in Eurasia: the forms available for examination (most of those dealt with by Miller, Cat. Mamm. Western Europe, 1912, the Turkish form, a few since described from Europe and the Persian form) may be roughly keyed as below.

- 1. Upper incisors pro-odont; diastema length exceeds 7 mm., and usually more than 31 per cent. of occipitonasal length. P. duodecimcostatus
 - Upper incisors less pro-odont; diastema length normally below 7 mm., usually less than 30 per cent. of occipitonasal length.
- 2. M 3 with three clear inner folds. P. subterraneus M 3 usually, not always, with two clear inner folds four exceptions in 40 P. savii

Perhaps the last represents merely further southern races of subterraneus. It seems I measure the diastema in a slightly different way from Miller, 1912, Cat. Mamm. H'estern Europe. With few exceptions those forms referred here to duodecimcostatus have, in Miller, the diastema over 8 mm., while the remainder do not have the diastema reaching 8 mm., so the difference holds good.

Pitymys subterraneus de Sélys Longchamps, 1835. European Pine Vole Pine Mouse)

Approximate distribution of species: Belgium, Holland, France, Germany (part), Switzerland, Northern Italy, Czechoslovakia, Poland, Hungary, Yugoslavia,

specimens).

Rumania, Ukraine and Voronej Province in Russia, Caucasus, Asia Minor, east to Elburz Mountains in Persia. (See Ellerman, 1948, P.Z.S. 118, 3: 784.)

PITYMYS SUBTERRANEUS SUBTERRANEUS de Sélvs Longchamps, 1836

1836. Arvicola subterraneus de Sélys Longchamps, Essai Monogr. sur les Campagnols des env. de Liége, 10. Waremme, Liége, Belgium.

1845. Hypudaeus rufescente-fuscus Schinz, Syn. Mamm. 2: 240. Uri, Switzerland.

1845. Hybudaeus rufofuscus Schinz, loc. cit.

1900. Arvicola agrestis fusca Fatio, Rev. Suisse Zool. 8: 472. Untervats, Grisons, Switzerland.

Range: France, Belgium, Switzerland, to Yugoslavia and Transylvania.

PITYMYS SUBTERRANEUS MULTIPLEX Fatio, 1905

1905. Arvicola multiplex Fatio, Arch. Sci. Phys. Nat. Genève, 4th ser. 19: 193. Lugano, Ticino, Switzerland.

1906. Microtus leponticus Thomas, Ann. Mag. N.H. 17: 419. Lugano, Ticino, Switzerland.

Range: Switzerland (part), and Northern Italy.

PITYMYS SUBTERRANEUS MAJORI Thomas, 1906

1906. Microtus (Pitymys) majori Thomas, Ann. Mag. N.H. 17: 419. Sumela, south of Trebizond, Asia Minor.

1919. Microtus (Arbusticola) rubelianus Shidlovsky, Tiflis Bull. Ter. Exp. Stat. 2: 21.
Mountains of Transcaucasia, near Trebizond, Asia Minor.

PITYMYS SUBTERRANEUS SCHELKOVNIKOVI Satunin, 1907

1907. Microtus schelkovnikovi Satunin, Mitt. Kauk. Mus. 3: 243. Forest on path to village Dzi, Caucasus.

PITYMYS SUBTERRANEUS CAPUCINUS Miller, 1908

1908. Pitymys subterraneus capucinus Miller, Ann. Mag. N.H. 1: 202. Near Salon de Capucin, Mont-Dore, Puy-de-Dôme, 4,000 ft., France.

PITYMYS SUBTERRANEUS DACIUS Miller, 1908

1908. Pitymys dacius Miller, Ann. Mag. N.H. 1: 202. Gageni, Prahova, at foot of Carpathians, north-west of Bucharest, Rumania.

PITYMYS SUBTERRANEUS FATIOI Mottaz, 1909

1909. Pitymys multiplex fatioi Mottaz, Bull. Soc. Zool. de Genève, 1: 180. Zermatt, Valais, Switzerland.

PITYMYS SUBTERRANEUS DRUENTIUS Miller, 1911

1911. Pitymys druentius Miller, Proc. Biol. Soc. Washington, 24: 39. Terres-plaines, near Barcelonette, Basses-Alpes, France.

1852. Arvicola (Microtus) selysii Gerbe, Rev. Mag. Zool. 4: 159. Not of Bonaparte, 1845.

PITYMYS SUBTERRANEUS COLCHICUS Shidlovsky, 1919

1919. Microtus (Arbusticola) rubelianus colchicus Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 2: 8. Northern Dzhgerdy, Kutais district, Transcaucasia. Probably = majori (Kuznetzov).

PITYMYS SUBTERRANEUS DAGHESTANICUS Shidlovsky, 1919

1919. Microtus (Arbusticola) rubelianus daghestanicus Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 2: 22. Near Khiso, Daghestan, Caucasus.

PITYMYS SUBTERRANEUS INTERMEDIUS Shidlovsky, 1919

1919. Microtus (Arbusticola) rubelianus intermedius Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 2: 22. Near Suram, southern parts of Central Caucasus.

PITYMYS SUBTERRANEUS UKRAINICUS Vinogradov, 1922

1922. Pilymys ukrainicus Vinogradov, Isvestia Severnoi Oblasti Strasta, 3: 7–10, figs. 1a–d. Kharkov Govt. (Zmiev), Ukraine, Russia. (N.I.)

PITYMYS SUBTERRANEUS CISCAUCASICUS Ognev, 1924

1924. Arhusticola rubelianus ciscaucasicus Ognev, Rodents of N. Caucasus, 34. Near Vladikawkaz (Ordzhonikidze), Northern Caucasus.

PITYMYS SUBTERRANEUS ORIENTALIS Dal Piaz, 1924

1924. Pitymys fatioi orientalis Dal Piaz, Studi Trent. 5, 4: 13. Trentino, Northern Italy.

PITYMYS (?) SUBTERRANEUS ZIMMERMANNI Matschie, 1924

1924. Pitymys zimmermanni Matschie, Pallasia, 1: 176. Neighbourhood of Munzig, district of Meissen, Saxony, Germany.

PITYMYS SUBTERRANEUS TRANSSYLVANICUS Ehik, 1924

1924. Pitymys transsylvanicus Ehik, Ann. Mus. Budapest, 21: 159. Mountains Fogaras, near Kercz, near Bulea Lake, 2,046 m., Hungary.

PITYMYS SUBTERRANEUS KUPELWIESERI Wettstein, 1925

1925. Pitymys kupelwieseri Wettstein, Anz. Akad. Wiss. Wien, 62: 31. Biological Station in Lunz, Lower Austria.

PITYMYS SUBTERRANEUS BRAUNERI Martino, 1926

1926. Pitymys multiplex brauneri Martino, Ann. Mus. Budapest, 23: 166. Kraljevo, Serbia.

PITYMYS SUBTERRANEUS WETTSTEINI Ehik, 1926

1926. Pitymys subterraneus wettsteini Ehik, Ann. Mus. Budapest, 24: 63. Hungary, no exact locality.

PITYMYS SUBTERRANEUS HUNGARICUS Ehik, 1926

1926. Pitymys dacius hungaricus Ehik, Ann. Mus. Budapest 24: 64. Budafok, near Budapest, Hungary.

PITYMYS SUBTERRANEUS LIECHTENSTEINI Wettstein, 1927

1927. Pitymys liechtensteini Wettstein, Anz. Akad. Wien, 64: 2. Summit of Mali Rainac, Velebit, near Krasno, Croatia, Yugoslavia.

PITYMYS SUBTERRANEUS INCERTOIDES Wettstein, 1927

1927. Pitymys incertoides Wettstein, Anz. Akad. Wien, 64: 3. Gschnitztal, North Tyrol, Austria.

PITYMYS (?) SUBTERRANEUS EHIKI Wettstein, 1927

1927. Pitymys ehiki Wettstein, Anz. Akad. Wien, 64: 3. Martinitz, near Klobouk, Mahren, Moravia, Czechoslovakia.

PITYMYS SUBTERRANEUS MATRENSIS Ehik, 1930

1930. Pitymys subterraneus matrensis Ehik, Ann. Mus. N.H. Hung. 27: 252. Matra Mountains, 940–1,000 m., Hungary.

PITYMYS SUBTERRANEUS NYIRENSIS Ehik, 1930

1930. Pitymys nyirensis Ehik, Ann. Mus. N.H. Hung. 27: 255. Mateszalka, Szatmar Comitat, Hungary.

PITYMYS SUBTERRANEUS ATRATUS Stein, 1931

1931. Pitymys subterraneus atratus Stein, Mitt. Zool. Mus. Berlin, 17: 293. Trebnitz district, Silesia.

PITYMYS SUBTERRANEUS MARTINOI Ehik, 1935

1935. Pitymys nyirensis martinoi Ehik, Allat. Kozlem, 32: 60. Babje-gore, Pozega district, Slavonia, Yugoslavia.

PITYMYS SUBTERRANEUS FINGERI Neuhäuser, 1936

1936. Pitymys majori fingeri Neuhäuser, Z. Säuget. 11: 159. Karadere, Northern Bolu, Asia Minor.

PITYMYS SUBTERRANEUS MUSTERSI Martino, 1937

1937. Pitymys mustersi Martino, Ann. Mag. N.H. 19: 516. Stirovica, Korab Mountains, 1,300 m., Yugoslavia.

PITYMYS SUBTERRANEUS NASAROVI Shidlovsky, 1938

1938. Pitymys (Arbusticola) daghestanicus nasarovi Shidlovsky, Bull. Mus. Georgia, 9a: 100. Golitzino, Azerbaijan region, Caucasus.

PITYMYS SUBTERRANEUS HERCEGOVINENSIS Martino, 1940

1940. Pitymys multiplex hercegovinensis Martino, Ann. Mag. N.H. 5: 497. Tisovica, Prenj Mountains, Hercegovina, Yugoslavia.

PITYMYS SUBTERRANEUS KLOZELI Ehik, 1942

1942. Pitymys klozeli Ehik, Ann. H.N. Mus. Nat. Hung. Zool 35: 83. Dregus, Kelemen Mountains, Siebenburgen, Hungary.

Microtus (Pitymys) majori vinogradovi Sviridenko, 1936, Bull. N. & In-Ta Zool. Moscow State Univ., No. 3 (N.V.), Labinski and Mlaykopski regions (? Caucasus), is said to be preoccupied (not of Fetisov, 1936) and is renamed Microtus majori labensis by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 711.

Pitymys savii de Sélys Longchamps, 1838

Approximate distribution of species: Italy, Sicily, Southern France, Northern and Central Spain, Portugal.

Pitymys savii savii de Sélys Longchamps, 1838

1838. Arvicola savii de Sélys Longehamps, Rev. Zool. 248. Neighbourhood of Pisa, Italy.

1845. Articola selvsii Bonaparte, Atti della Sesta Riun, degli Sci. Ital. Milano, 1844: 350.

PITYMYS SAVII PYRENAICUS de Sélys Longchamps, 1847

1847. Arvicola pyrenaicus de Sélys Longchamps, Rev. Zool. 305. Bagneres de Bigorre, Hautes-Pyrénées, France.

PITYMYS SAVII NEBRODENSIS Mina-Palumbo, 1868

1868. Arvicola nebrodensis Mina-Palumbo, Ann. Agric. Sicil. 12: 61. (N.Y.) See Miller, 1913, Proc. Biol. Soc. Washington, 26: 81. Le Madonie, Sicily.

PITYMYS SAVII LUSITANICUS Gerbe, 1879

1879. Arvicola (Microtus) lusitanicus Gerbe, Rev. Mag. Zool. 3rd ser. 7: 44. Portugal.

PITYMYS (?) SAVII GERBEI Gerbe, 1879

1879. Arvicola (Microtus) gerbii Gerbe, Le Naturaliste, Paris, 1: 51. Dréneuf, Loire-Inférieure, France.

PITYMYS SAVII MARIAE Forsyth Major, 1905

1905. Microtus Pitymys) mariae Forsyth Major, Ann. Mag. N.H. 15: 515. Villalva, Lugo, Galicia, Spain.

PITYMYS SAVII BRUNNEUS Miller, 1908

1908. Pitymys pyrenaicus brunneus Miller, Ann. Mag. N.H. 1: 203. Forest of Bouconne, Gers, 250 m., France.

PITYMYS SAVII PLANICEPS Miller, 1908

1908. Pitymys planiceps Miller, Ann. Mag. N.H. 1: 203. Barèges, Hautes-Pyrénées, about 4,000 ft., France. Based apparently on one skull only, external characters not known.

PITYMYS SAVII PELANDONIUS Miller, 1908

1908. Pitymys pelandonius Miller, Ann. Mag. N.H. 1: 204. Silos, Burgos, about 3,000 ft., Spain.

PITYMYS SAVII DEPRESSUS Miller, 1908

1908. Pitymys depressus Miller, Ann. Mag. N.H. 1: 204. Rascafria, Sierra de Guadarrama (south side), Province of Madrid, Spain.

PITYMYS SAVII HURDANENSIS Agacino, 1938

1938. Pitymys mariae hurdanensis Agacino, Mammalia, 2: 40. Linares de Riofrio, Salamanca, Central Spain.

Pitymys duodecimcostatus de Sélys Longchamps, 1839 Mediterranean Pine Vole

Approximate distribution, as here understood: Southern France, Spain, Portugal; Yugoslavia, possibly Greece. (Status of Greek form provisional; it is very little known, and possibly might represent *P. savii*.)

PITYMYS DUODECIMCOSTATUS DUODECIMCOSTATUS de Sélys Longchamps, 1839

1839. Arvicola duodecimcostatus de Sélys Longchamps, Rev. Zool. 8. Montpelier, Gard, Southern France. Range: known from a few places in South-Eastern France, Gard, near Marseilles, Var.

PITYMYS DUODECIMCOSTATUS IBERICUS Gerbe, 1854

1854. Arvicola ibericus Gerbe, Rev. Mag. Zool. 6: 400. Province of Murcia, Spain. Range: coastal regions of South-Eastern Spain.

PITYMYS DUODECIMCOSTATUS THOMASI Barrett-Hamilton, 1903

1903. Microtus (Pitymys) thomasi Barrett-Hamilton, Ann. Mag. N.H. 11: 306. Vranici, Montenegro, Yugoslavia.

PITYMYS DUODECIMCOSTATUS CENTRALIS Miller, 1908

1908. Pitymys ibericus centralis Miller, Ann. Mag. N.H. 1: 205. Near Silos, Burgos, about 3,000 ft., Spain. Ranges to Portugal, and south to Valencia and Seville.

PITYMYS DUODECIMCOSTATUS REGULUS Miller, 1908

1908. Pitymys ibericus regulus Miller, Ann. Mag. N.H. 1: 206. Alhambra Hill (north slope), Granada, Spain. Range includes Malaga.

PITYMYS DUODECIMCOSTATUS PROVINCIALIS Miller, 1909

1909. Pitymys provincialis Miller, Ann. Mag. N.H. 3: 420. Saint-Gilles, Gard, Southern France. Range includes Var, Southern France. Possibly a valid species, though not yet known to occur in the same localities as the typical race.

PITYMYS (?) DUODECIMCOSTATUS ATTICUS Miller, 1910

1910. Pitymys atticus Miller, Ann. Mag. N.H. 6: 460. Kephissia, near Athens, Greece. (?) 1926. Pitymys byroni Bolkay, Glasnik Zem. Mus. Sarajevo, 171. Kephissia, Attica, Greece.

Both of these forms are apparently very little known, and the differences noted to separate the latter from the former could be covered by individual variation if representative material were collected. The inclusion of this form in the present species is not sure. Evidently no fully measurable skulls are known for either of the names. Possibly it represents *P. savii*.

PITYMYS DUODECIMCOSTATUS PASCUUS Miller, 1911

1911. Pitymys ibericus pascuus Miller, Proc. Biol. Soc. Washington, 24: 39. Dehesa de Valencia, Prov. of Valencia, Spain.

1908. Pitymys ibericus fuscus Miller, Ann. Mag. N.H. 1: 206. Not of Fatio, 1900.

PITYMYS DUODECIMCOSTATUS FLAVESCENS Cabrera, 1924

1924. Pitymys flavescens Cabrera, Publ. Cien. Nat. Barcelona, 7, 3: 13. Lerida, Artesa de Segre, Catalonia, Spain.

Genus MICROTUS Schrank, 1798

- 1798. Microtus Schrank, Fauna Boica, 1, 1: 72. Microtus terrestris Schrank = Mus arvalis Pallas.
- 1817. Mynomes Rafinesque, Amer. Monthly Mag. 2: 45. Mynomes pratensis Rafinesque = Arvicola pennsylvanicus Ord from North America. (N.V.)

1857. Agricola Blasius, Säugeth. Deutschlands, 334. Mus agrestis Linnaeus.

- 1857. Chilotus Baird, Mamm. North Amer. 516. Arvicola oregoni Bachman, from North America. Valid as a subgenus.
- 1867. Sylvicola Fatio, les Campagnols du Bassin du Léman, 63. Not of Harris, 1782.
- 1887. Lasiopodomys Lataste, Ann. Mus. Civ. Stor. Nat. Genova, 2a, 4: 268. Arvicola brandti Radde. Valid as a subgenus.
- 1890. Campicola Schulze, Schriften Naturw. Viereins d. Harzes in Wernigerode, 5: 24. Contained arvalis and agrestis.
- 1894. Tetramerodon Rhoads, Proc. Acad. Nat. Sci. Philadelphia, 282. Arvicola tetramerus Rhoads, from North America.
- 1894. Aulacomys Rhoads, Amer. Nat. 28: 182. Aulacomys arviculoides Rhoads, from North America.
- 1899. Euarvicola Acloque, Faune de France, Mamm. 49. Mus agrestis Linnaeus.
- 1901. Stenocranius Kastschenko, Ann. Mus. St. Pétersb. 6: 167. Arvicola slowzowi Poliakoff = Mus gregalis Pallas. Valid as a subgenus.
- 1908. Chionomys Miller, Ann. Mag. N.H. 1: 97. Arvicola nivalis Martins.
- 1911. Proedromys Thomas, P.Z.S. 177. Proedromys bedfordi Thomas. Valid as a sub-
- 1914. Alexandromys Ognev, Moskva Dnev. Zool. otd. obsc. liub. jest. 2: 109. Microtus pelliceus Thomas.
- 1933. Sumeriomys Argyropulo, Z. Säuget. 8: 180. Mus socialis Pallas.
- 1941. Lemminicrotus Tokuda, Biogeog. Tokyo, 4, 1: 68. Arvicola mandarinus Milne-Edwards.

25 species in the area covered by this list:

Microtus agrestis, page 702
Microtus arvalis, page 696
Microtus bedfordi, page 709
Microtus brandti, page 709
Microtus cabrerae, page 701
Microtus clarkei, page 702
Microtus gregalis, page 701
Microtus gud, page 692
Microtus guntheri, page 696
Microtus hyperboreus, page 708
Microtus igmaneusis, page 701
Microtus igmaneusis, page 701
Microtus irani, page 695

Microtus kikuchii, page 702
Microtus mandarinus, page 709
Microtus middendorss, page 707
Microtus millicens, page 708
Microtus millicens, page 708
Microtus nivalis, page 693
Microtus oeconomus, page 705
Microtus orcadensis, page 700
Microtus roberti, page 692
Microtus socialis, page 694
Microtus transcaspicus, page 700
Microtus ungurensis, page 701

On preliminary diagnosis of groups and characters for Palaearctic species see Ellerman, 1941, Fam. Gen. Liv. Rodents, 2: 594. M. bedfordi (Proedromys, p. 617) may be regarded as a subgenus of Microtus (cf. Simpson, 1945), M. brandti (Lasiopodomys, p. 616) is close to mandarinus (p. 504), but differs in its more hairy sole of hindfoot, slightly larger claws, and colour details; also the ridges of the skull fuse to form median crest in brandti, but not so in mandarinus specimens available to me. I am inclined to follow Neuhäuser (1936) and recognize a species M. gud for the Caucasian and Turkish nivalis-like forms, as listed below, which have the third upper molar very complex. I have not seen M. hyperboreus which stands nearest middendorffi, but differs in cranial characters, notably larger bullae as figured by Kuznetzov, 1944. Microtus clarkei should have been made type of a species group in my second volume. It differs from the great majority of Microtus, and from all the more or less normal-toothed species in its long tail, which normally exceeds half the head and body length. Possibly the Formosan M. kikuchii, which is unrepresented in the British Museum, is allied. The latter is well figured in Aoki & Tanaka, 1941, Mem. Faculty Sci. & Agric. Taihoku Imp. Univ. 23, 4: 135, a most excellent work giving illustrations of all Muridae from Formosa. It seems larger than any clarkei specimen available to me, with its second upper molar normal (arvalis-like, whereas clarkei has M 2 like that of agrestis). The third upper molar in kikuchii seems very variable individually. Its tail is much longer than clarkei (80-98 mm. kikuchii, 60-67 mm. clarkei). The socialis group is most easily distinguished from the more normal guentheri-arvalis-agrestis branch by its enlarged bullae. M. irani, which I formerly supposed was a race of it, seems so much larger in size of skull that I give it specific rank. The guentheri group is most easily distinguished from agrestis, arvalis, etc. by its shortened tail (normally below a quarter of head and body length). M. cabrerae does not belong to it, but rather in the arvalis group. There are eight species in the arvalis group, which are poorly distinguishable. It seems that arvalis has a very wide range in Eurasia, and from it have evolved, intermittently, various forms which are much like it but are larger in skull size, at least on average. These include fortis, Eastern Asia; cabrerae, Spain; orcadensis, Orkneys; ungurensis, Transbaikalia; montebelli, Japan; transcaspicus, Transcaspia-

Afghanistan; and apparently also *igmanensis*, Yugoslavia, which is unrepresented in London. All those represented can be defined in our material, but the differences do not amount to much. *M. fortis* differs from the allied species by its relatively longer tail. The "calamorum group", Ellerman, 1941, 2: 596, should have been called the *fortis* group, since calamorum is a race of *fortis*.

Subgenus MICROTUS Schrank, 1798

Microtus roberti Thomas, 1906

Robert's Vole

Approximate distribution of species: Northern Asia Minor, Caucasus.

Microtus Roberti Roberti Thomas, 1906

1906. Microtus roberti Thomas, Ann. Mag. N.H. 17: 418. Sumela, south of Trebizond, Northern Asia Minor.

MICROTUS ROBERTI PSHAVUS Shidlovsky, 1919

1919. Microtus (Chionomys) pshavus Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 5: 38. Source of River Iora, Mgelat-Zihe (Kapari), 20 versts south-west of Mt. Borbalo, Caucasus.

Microtus Roberti Personatus Ognev, 1924

1924. Chionomys personatus Oguev, Rodentia N. Caucasus, 39. Near Tarskaya, Vladikawkaz (Ordzhonikidze), Caucasus.

Microtus roberti occidentalis Turov, 1928, Arb. Naud. Kaukas. Assoc. 44: 27 (near Lake Kardavach, Caucasus reserve), is preoccupied (not of Peale, 1848), and has been renamed Microtus roberti circassicus by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 711.

Microtus gud Satunin, 1909

Approximate distribution of species: Northern Asia Minor, Caucasus, Russian authors refer this to nivalis as races; but that species normally has the third upper molar very simplified, whereas gud and allies, as listed by Neuhäuser (1936), has this tooth very complex, like roberti. The larger bullae of gud, and the colour, are like nivalis, contrasting with roberti. The typical race is not represented in London, but we have the other three forms.

Microtus gud gud Satunin, 1909

1909. Microtus gud Satunin, Beitr. Kenntnis. Säuget. 4. Gudaur, near Krestovskii Pass. Caucasus (Kuznetzov).

MICROTUS GUD OSETICUS Shidlovsky, 1919

1919. Microtus Chionomys) nivalis oseticus Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 5: 36. Near Village Edisi, Upper River Bolshaya Liakhya, Caucasus.

? 1919. Microtus (Chionomys) nivalis oseticus ab. lucidus Shidlovsky, loc. cit. Village Edisi, Caucasus.

MICROTUS GUD NEUJUKOVI FORMOZOV, 1931

1931. Chionomys nivalis neujukovi Formozov, Folia Hydrob. Riga, 3: 81. Bolschaja Loba, Maikop district, North-Western Caucasus.

MICROTUS GUD LASISTANIUS Neuhäuser, 1936

1936. Microtus (Chionomys) gud lasistanius Neuhäuser, Z. Säuget. 11: 160. Varsambeg Dag, Vilayet Risa, Northern Asia Minor.

Microtus nivalis Martins, 1842

Snow Vole

Approximate distribution of species: Northern Spain, France, Southern Germany, Poland, Switzerland, Northern Italy, Austria, Yugoslavia, Rumania, Hungary, Caucasus, South-Western Turkestan (Turkmenia), Asia Minor, Palestine.

MICROTUS NIVALIS NIVALIS Martins, 1842

1842. Arvicola nivalis Martins, Rev. Zool. 331. Faulhorn, Bernese Oberland, Switzerland.

1843. Hypudaeus alpinus Wagner, Schreb. Säuget. Suppl. 3: 576. Andermatt, Uri, Switzerland.

1845. Hypudaeus nivicola Schinz, Syn. Mamm. 2: 236. "Highest Swiss Alps."

1853. Hypudaeus petrophilus Wagner, Münch. Gel. Anz., No. 38, 307. Oberstdorf, near Sonthofen, Allgau, Bavaria, Germany.

Range: France (Haute-Savoie), Switzerland, Germany, Austria, Northern Italy.

MICROTUS NIVALIS LEBRUNI Crespon, 1844

1844. Arvicola lebrunii Crespon, Faune Méridionale, 1: 77. Near Nimes, Gard, 180 m., France.

Microtus nivalis leucurus Gerbe, 1852

1852. Arvicola leucurus Gerbe, Rev. Mag. Zool. 2nd ser. 4: 260. Barcelonette, Basses-Alpes, France.

MICROTUS NIVALIS AQUITANIUS Miller, 1908

1908. Microtus nivalis aquitanius Mifler, Ann. Mag. N.H. 1: 99. Near L'Hospitalet, Ariège, 4,800 ft., France. Range: Pyrenees.

MICROTUS NIVALIS ULPIUS Miller, 1908

1908. Microtus ulpius Miller, Ann. Mag. N.H. 1: 100. Hatszeg, Hunyad 2,000 ft., Rumanian Transylvania.

MICROTUS NIVALIS PONTIUS Miller, 1908

1908. Microtus pontius Miller, Ann. Mag. N.H. 1: 102. Twenty-five miles north of Baibort, 7,000 ft., Asia Minor.

MICROTUS NIVALIS HERMONIS Miller, 1908

1908. Microtus hermonis Miller, Ann. Mag. N.H. 1: 103. Mt. Hermon, Palestine.

MICROTUS NIVALIS IGHESICUS Shidlovsky, 1919

1919. Microtus (Chionomys) nivalis ighesicus Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 5: 36. Eastern part of Central Caucasus chain and mountains of Daghestan. Kuzentzov lists it from mountains of Daghestan.

1919. Microtus (Chionomys) nivalis ighesicus gotshobi Shidlovsky, loc. cit. 37. Village Gochob, district of Gunib, Caucasus.

MICROTUS NIVALIS TRIALETICUS Shidlovsky, 1919

1919. Microtus (Chionomys) nivalis trialeticus Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 5: 37. Kisil-kilisa, Ashcala, Kuembat, Caucasus.

MICROTUS NIVALIS SATUNINI Shidlovsky, 1919

1919. Microtus (Chionomys) nivalis satunini Shidlovsky, Tiflis Bull. Terr. Exper. Stat. 5: 37. Forestland in vicinity of Mirzik Village, near Surnabad (Shakh-Dag Range), 6,000 ft., Caucasus.

MICROTUS NIVALIS MALYI Bolkay, 1925

1925. Microtus nivalis malyi Bolkay, Nov. Mus. Sarajevoensis, 1: 10. Tisovica Valley, Prenj Mountains, about 1,400 m., Hercegovina, Yugoslavia.

Microtus nivalis abulensis Agacino, 1936

1936. Microtus (Chionomys) nivalis abulensis Agacino, Bol. Real. Soc. Esp. H.N. 36: 151. Solosancho, Province of Avila, Spain.

MICROTUS NIVALIS OLYMPIUS Neuhäuser, 1936

1936. Microtus (Chionomys) nivalis olympius Neuhäuser, Z. Säuget. 11: 159. Olymp, Vilayet Brussa, Asia Minor.

Microtus nivalis dementievi Heptner, 1939

1939. Microtus (Chionomys) nivalis dementicvi Heptner, Ann. Mag. N.H. 4: 192. Mt. Dushak, Kopet-Dag Mountains, South-Western Russian Turkestan.

Microtus nivalis wagneri Martino, 1940

1940. Chionomys nivalis wagneri Martino, Ann. Mag. N.H. 5: 496. Zgornja Krma, Triglav Mountains, Western Slovenia, Yugoslavia.

MICROTUS NIVALIS RADNENSIS Ehik, 1942

1942. Microtus (Chionomys) radnensis Ehik, Ann. H.N. Mus. Hung. Zool. 35: 23. Mosolygo Lake, Radna Mountains, Hungary.

Microtus socialis Pallas, 1773

Social Vole

Approximate distribution of species: Ukraine, Crimea, Caucasus, Russian Turkestan (Turkmenia, Lower Ural, Kazakstan, Semirechyia), Zungaria (specimen in British Museum), Asia Minor, Persia, and according to Bate, Syria and Palestine.

MICROTUS SOCIALIS SOCIALIS Pallas, 1773

1773. Mus socialis Pallas, Reise Russ. Reichs, 2: 705. "Grassy regions of desert by Ural River."

1777. Mus astrachanensis Erxleben, Syst. Nat. 403. Astrakhan, Russia.

1901. Microtus parvus Satunin, Mitt. Kaukas Mus. 1: 117. Village of Divny, North-Eastern Caucasus. (Status fide Kuznetzov.)

Microtus socialis paradoxus Ognev & Heptner, 1928

1928. Chilotus paradoxus Ognev & Heptner, Zool. Anz. 75: 263. Chuli, near Askabad, Kopet-Dag Mountains, South-Western Turkestan. Range includes Lake Van (Asia Minor), and Elburz Mountains, Persia (B.M.).

Microtus socialis schidlovskii Argyropulo, 1933

1933. Microtus (Sumeriomys) colchicus schidlovskii Argyropulo, Z. Säuget. 8: 182. Leninakan district, 1,200 m., North-Eastern Armenia, Transcaucasia.

MICROTUS SOCIALIS GRAVESI Goodwin, 1934

1934. Microtus gravesi Goodwin, Amer. Mus. Nov. 742, 2. Tuz Bulak, alt. 600 ft. one hundred miles north of Kizil Arrat (Perovsk), Kazakstan.

MICROTUS SOCIALIS GORIENSIS Argyropulo, 1935

1935. Microtus socialis goriensis Argyropulo, Z. Aserbeidschaner Inst. f. Microbiol. 5: 229. Nom. nov. for colchicus Argyropulo, 1932.

1932. Microtus (Microtus) colchicus Argyropulo, J. Mamm. 13: 268. Tamarascheni, Gori district, Georgia, Transcaucasia. Not of Shidlovsky, 1919.

MICROTUS (?) SOCIALIS HYRCANIA GOODWIN, 1940

1940. Microtus hyrcania Goodwin, Amer. Mus. Nov. 1082, 8. Gouladah, between Astrabad and Bujnurd, 3,000 ft., North-Eastern Persia.

Microtus socialis binominatus Ellerman, 1941

1941. Microtus socialis binominatus Ellerman, Fam. Gen. Liv. Rodents, 2: 607 (footnote). Replaces:

1924. Chionomys socialis satunini Ognev, Rodentia N. Caucasus, 37. Not of Shidlovksy, 1919. Near Tiflis, Transcaucasia.

Microtus irani Thomas, 1921

Persian Vole

Approximate distribution of species: Persia, Iraq (near Baghdad, specimens in British Museum).

MICROTUS IRANI Thomas, 1921

1921. Microtus irani Thomas, J. Bombay N.H. Soc. 27: 41. Bagh-i-Rezi, Shiraz, Persia.

Microtus guentheri Danford & Alston, 1880

Günther's Vole

Approximate distribution of species: Greece; Asia Minor, Syria, Palestine; Libya the only North African Vole).

Microtus guentheri guentheri Danford & Alston, 1880

1880. Arvicola guentheri Danford & Alston, P.Z.S. 62. Marash, Asia Minor. Range: to Lebanon, Syria, and has been recorded from Palestine.

Microtus guentheri hartingi Barrett-Hamilton, 1903

1903. Microtus (Microtus) hartingi Barrett-Hamilton, Ann. Mag. N.H. 11: 307. Larissa, Thessaly, Greece.

MICROTUS GUENTHERI LYDIUS Blackler, 1916

1916. Microtus lydius Blackler, Ann. Mag. N.H. 17: 426. Smyrna, Western Asia Minor.

MICROTUS GUENEHERI PHILISTINUS Thomas, 1917

1917. Microtus philistinus Thomas, Ann. Mag. N.H. 19: 450. Ekron, south-east of Jaffa, Palestine.

Microtus guentheri mustersi Hinton, 1926

1926. Microtus mustersi Hinton, Ann. Mag. N.H. 18: 305. Merg, Cyrenaica, 300 m., Libya.

Microtus guentheri shevketi Neuhäuser, 1936

1936. Microtus (Sumeriomys) güntheri shevketi Neuhäuser, Z. Säuget. 11: 160. Tarsus, Vilayet Adana, Asia Minor.

Microtus arvalis Pallas, 1779

Common Vole

Approximate distribution of species: France, Belgium, Holland, Spain, Northern Italy, Switzerland, Germany, Denmark, Poland, Hungary, Yugoslavia, Czechoslovakia, Rumania, Greece; most of Russia (as far north as Central Karelia, southern parts Archangel and Kirov Provinces), south to Ukraine and Caucasus; Urals and Western Siberia, to Transbaikalia, Kazakstan, Semirechyia; Mongolia, Chinese Turkestan, Manchuria; Asia Minor, Persia.

Microtus arvalis Arvalis Pallas, 1779

1779. Mus arvalis Pallas, Nov. Spec. Quad. Glir. Ord. 78. Germany.

1798. Microtus terrestris Schrank, Fauna Boica, 1: 72. For status, see Miller, 1896, N. Amer. Fauna, No. 12: 14.

1801. Mus arvalis albus Bechstein, Gemeinn. Nat. Deutsch, 2nd ed. 1: 998. Thuringia, Germany.

1822. Arvicola vulgaris Desmarcst, Mammalogie, 2: 282.

1840. Arvicola arvensis Schinz, Europ. Fauna, 1: 60. Substitute for arvalis.

(2) 1845. Arvicola arvalis var. ater de Sélys Longchamps, Atti della sesta Riun. degli Sci. Ital., Torino, 1844: 321, nom. nud.

?) 1847. Arvicola cunicularius Ray, Rev. Zool. 312. Riceys, Aube, France.

- 1853. Arvicola campestris Blasius, Gelehrte Anz. München, 37: 106. Brunswick, Germany.
- 1905. Arvicola arvalis galliardi Fatio, Arch. Sci. Phys. Nat. Genève, 4, 19: 197. Bulle, Fribourg, Switzerland.
- 1905. Arvicola arvalis form variabilis Rörig & Börner, Arbeiten aus der kaiserlichen Biol. Anstalt für Land und Forstwirtschaft, 5, 2: 73. Wahlstatt, near Liegnitz, Silesia, Germany.
- 1905. Arvicola arvalis form contigua Rörig & Börner, loc. cit. 76. Rothenburg, Silesia. 1905. Arvicola arvalis form assimilis Rörig & Börner, loc. cit. 77. Darmstadt, Hessen, Germany.
- 1905. Arvicola arvalis form depressa Rörig & Börner, loc. cit. 88. Bautzen, Saxony, Germany.
- 1905. Arvicola arvalis form simplex Rörig & Börner, loc. cit. Pl. V. Gransee, Brandenburg, Germany.
- 1905. Arvicola arvalis form principalis Rörig & Börner, loc. cit. Pl. V. Burghessler, near Kösen, Thuringia, Germany.
- 1912. "1803. Lemmus fulvus Geoffroy, Catal. Mammif. du Mus. Nat. d'Hist. Nat., Paris, 187. France", Miller, Cat. Mamm. Western Europe, 683, in synonymy. According to Sherborn, this name was never published.
- Range: Belgium, France, Germany, Bohemia, Switzerland, Northern Italy, Hungary, Yugoslavia, Poland, Greece.
- MICROTUS ARVALIS OBSCURUS EVERSMANN, 1841
- 1841. Hypudaeus obscurus Eversmann, Mem. Univ. Kazan, 156. (N.V.) Reference from Sherborn. Altai Mountains, Siberia.
- Range: Semirechyia (specimens in B.M.), Zungaria, Chinese Turkestan, Manchuria, Tarbagatai Mountains. (I doubt if the form called M. obscurus by G. Allen, from Mongolia, is the same as M. a. obscurus in B.M. material, and apparently as understood by Russian authors. Possibly Allen's form represents M. middendorffi.)
- Microtus arvalis incertus de Sélys Longchamps, 1841
- 1841. Arvicola incertus de Sélys Longchamps, Atti della Sec. Riun. degli Sci. Ital.
 Torino, 1840: 225. Near summit of St. Gothard Pass, Uri, Switzerland.
- 1869. Arvicola arvalis var. fulva Fatio, Faun. Vert. Suisse, 1: 236. Near summit of Furka, Switzerland.
- 1905. Arvicola arvalis var. flava Fatio, Arch. Sci. Phys. Nat. Genève, 4, 19: 195. Renaming of fulva.
- Range: Switzerland (part), to Tyrol.
- Microtus arvalis mongolicus Radde, 1862
- 1862. Arvicola mongolicus Radde, Reise in dem Sud. von Ost. Sibirien, 194. Near Tarei-nor, Transbaikalia.
- (?) 1901. Microtus (Arvicola) poljakovi Kastschenko, Ann. Mus. St. Pétersb. 6: 31.

 Apple Mountains, Dauuria, Transbaikalia. Regarded by G. Allen as a distinct species from Mongolia, occurring with the last, similar but slightly smaller; not listed as valid by Kuznetzov, 1944. Vinogradov & Obolensky "incline to make this a synonym of mongolicus" (G. Allen). Russian authors give mongolicus specific rank, but their characters are not convincing.
- Range: Transbaikalia, Mongolia, into Manchuria, not occurring there with obscurus.

Microtus arvalis mystacinus de Filippi, 1865

1865. Arvicola mystacinus de Filippi, Viagg. Persia, 255. Persia. Co-types in B.M. from Lar Valley, Northern Persia.

Microtus arvalis duplicatus Rorig & Börner, 1905

1905. Arvicola arvalis forma duplicatus Rörig & Börner, Arbeiten aus der Kaiserlich Biol. Anstalt f. Land und Forstwirtschaft, 5, 2: pl. 5. Rossiten, East Prussia, Germany. Ranges to Estonia, and Western, Central, Northern Russia.

MICROTUS ARVALIS LEVIS Miller, 1908

1908. Microtus levis Miller, Ann. Mag. N.H. 1: 197. Gageni, Prahova, at foot of Carpathians, north-west of Bucharest, Rumania. Range: Rumania, Bulgaria, Yugoslavia (in part), Hungary, North-Eastern Italy.

Microtus arvalis meridianus Miller, 1908

1908. Microtus arvalis meridianus Miller, Ann. Mag. N.H. 1: 197. Near Biarritz, Basses-Pyrénées, France.

MICROTUS ARVALIS ASTURIANUS Miller, 1908

1908. Microtus asturianus Miller, Ann. Mag. N.H. 1: 198. Pajares, Leon, Spain.

Microtus (?) arvalis angularis Miller, 1908

1908. Microtus angularis Miller, Ann. Mag. N.H. 1: 198. Transylvania (probably near Hatszeg, Hunyad).

Microtus arvalis sarnius Miller, 1909

1909. Microtus sarnius Miller, Ann. Mag. N.H. 3: 420. St. Martins, Guernsey, Channel Islands.

Microtus arvalis calypsus Montagu, 1923

1923. Microtus arvalis calvpsus Montagu, P.Z.S. 869. Nova Varos, Serbia, Yugoslavia.

Microtus arvalis rossiaemeridionalis Ognev, 1924

1924. Microtus arvalis rossiaemeridionalis Ognev, Rodentia N. Caucasus, 27. Novii Kurlak, Bobrov subdistrict of Voronej Govt., Russia. Range: Southern Russia, except Ciscaucasia.

Microtus arvalis macrocranius Ognev, 1924

1924. Microtus arvalis macrocranius Ognev, Rodentia N. Caucasus, 27. Kabarda Plain, Northern Caucasus. Range includes Ciscaucasia.

1929. Microtus arvalis macrocranius natio ghalgai Krassovsky, 1929, Ingushsk Inst. Sci. Res. Vladikavkaz, 81. (N.V.)

Microtus arvalis transcaucasicus Ognev, 1924

1924. Microtus arvalis transcaucasicus Ognev, Rodentia N. Caucasus, 30. Borchalinsk subdistrict, Tiflis Govt., Caucasus.

MICROTUS (?) ARVALIS BREVIROSTRIS Ognev, 1924

1924. Microtus brevirostris Ognev, Rodentia N. Caucasus, 32. Surroundings of Vladikawkaz (Ordzhonikidze), Caucasus. Vinogradov thought it probably belongs to arvalis. It is not, apparently, listed in Kuznetzov.

MICROTUS ARVALIS HAWELKAE Bolkay, 1925

1925. Microtus arvalis hawelkae Bolkay, Nov. Mus. Sarajevoensis, 1: 9. Lebrsnik Mountains, near Gacko, Hercegovina, Yugoslavia.

MICROTUS ARVALIS BRAUNERI Martino, 1926

1926. Microtus arvalis brauneri Martino, Ann. Mus. Nat. Hung. 23: 165. Kraljevo, Serbia, Yugoslavia.

Microtus arvalis gudauricus Ognev, 1929

1929. Microtus arvalis gudauricus Ognev, Ber. Microbiol. Staats Ins. No. 9, 164. Near Gudaur, Caucasus.

Microtus arvalis transuralensis Screbrennikov, 1929

1929. Microtus arvalis transuralensis Serebrennikov, Ann. Mus. Zool. Leningrad, 30: 257. Pokrovka, Chelyabinsk steppes, Transuralia, Western Siberia. Ranges to Northern Kazakstan.

MICROTUS ARVALIS CIMBRICUS Stein, 1931

1931. Microtus arvalis cimbricus Stein, Mitt. Zool. Mus. Berlin, 17: 287. Wotersen Estate, near Roseberg, Lauenberg district, Schleswig-Holstein, Germany.

Microtus arvalis incognitus Stein, 1931

1931. Microtus arvalis incognitus Stein, Mitt. Zool. Mus. Berlin, 17: 289. Gimmel, Oels district, Silesia, Czechoslovakia.

MICROTUS ARVALIS RHODOPENSIS Heinrich, 1936

1936. Microtus arvalis rhodopensis Heinrich, Bull. Inst. R.H.N. Sophia, 9: 48. Village Tschepelare, Central Rhodope, 1,200 m., Bulgaria.

MICROTUS ARVALIS MUHLISI Neuhäuser, 1936

1936. Microtus arvalis muhlisi Neuhäuser, Z. Säuget. 11: 194. Bartin, Asia Minor.

Microtus arvalis relictus Neuhäuser, 1936

1936. Microtus arvalis relictus Neuhäuser, Z. Säuget. 11: 195. Inevi, Asia Minor.

MICROTUS ARVALIS KHORKOUTENSIS Goodwin, 1940

1940. Microtus arvalis khorkoutensis Goodwin, Amer. Mus. Nov. 1082, 8. Forest of Khorkout Range, near Dasht, district of Bujnurd, 5,000 ft., North-Eastern Persia.

MICROTUS ARVALIS BAICALENSIS Fetisov, 1941

1941. Microtus arvalis baicalensis Fetisov, Arch. Mus. Zool. Moscow, 6: 75, 76. Mt. Ordak, Djidinsky district, Burat Mongolsky Republic, Transbaikalia.

MICROTUS ARVALIS IPHIGENIAE Heptner, 1946

1946. Microtus arvalis iphigeniae Heptner, C.R. Acad. Sci. Moscow, n.s. 52, 2: 183. Alabatch, Romana-Koche, Crimea, Southern Russia.

Microtus transcaspicus Satunin, 1905

Transcaspian Vole

Approximate distribution of species: Russian Turkestan (Turkmenia, Usbekistan, Tadjikistan, and Semirechyia). Afghanistan (specimens in British Museum).

Kuznetzov does not agree with Vinogradov that the Semirechyia form *ilaeus* should be referred to this species, and puts it with *arvalis*. This is surely erroneous, as *ilaeus* occurs with a form of *arvalis* in Semirechyia; we have many specimens for both forms, from Djarkent. Moreover, the majority of our specimens of *ilaeus*, if compared with the characters given in Kuznetzov's key, agree with *transcaspicus*.

Microtus transcaspicus transcaspicus Satunin, 1905

1905. Microtus transcaspicus Satunin, Verz. Säug. Transkaspiens (Russ.), 25: 30. Tschuli Gorge, near Ashabad, Transcaspia. Range includes Shibar Pass, Afghanistan.

Microtus transcaspicus ilaeus Thomas, 1912

1912. Microtus ilaeus Thomas, Ann. Mag. N.H. 9: 348. On banks of River Ussek, Djarkent, Semirechyia (Eastern Russian Turkestan).

Microtus montebelli Milne-Edwards, 1872

Approximate distribution of species: Japan.

MICROTUS MONTEBELLI MONTEBELLI Milne-Edwards, 1872

1872. Arvicola montebelli Milne-Edwards, Rech. Mamm. 285. Fusiyama, Japan.

1904. Arvicola hatanezumi Sasaki, Bull. Coll. Agric. Tokyo, 6: 51. (N.F.) Pref. Ibaraki, Hondo, Japan.

Range: Hondo, Kiushiu in Japan.

Microtus montebelli brevicorpus Tokuda, 1933

1933. Microtus montebelli brevicorpus Tokuda, Annot. Zool. Jap. 14: 236. Sado Island, Japan.

Microtus orcadensis Millais, 1904

Orkney Vole

Approximate distribution of species: Orkney Islands, off Scotland.

Microtus orgadensis orgadensis Millais, 1904

1904. Microtus orcadensis Millais, Zoologist, & 244. Pomona Island, South Orkney Islands.

Microtus orcadensis sandayensis Millais, 1905

1905. Microtus orcadensis sandayensis Millais, Mamm. Gt. Britain & Ireland, 2: 280. Sanday Island, North Orkney Islands.

Microtus orcadensis westrae Miller, 1908

1908. Microtus sandayensis westrae Miller, Ann. Mag. N.H. 1: 199. Puriswall, Westray Island, North Orkney Islands.

MICROTUS ORCADENSIS RONALDSHAIENSIS Hinton, 1913

1913. Microtus orcadensis ronaldshaiensis Hinton, Ann. Mag. N.H. 12: 457. South Ronaldshay Island, Orkney Islands.

MICROTUS ORCADENSIS ROUSAIENSIS Hinton, 1913

1913. Microtus orcadensis rousaiensis Hinton, Ann. Mag. N.H. 12: 460. Rousay Island, South Orkney Islands.

Microtus cabrerae Thomas, 1906

Cabrera's Vole

Approximate distribution of species: Spain.

MICROTUS CABRERAE CABRERAE Thomas, 1906

1906. Microtus cabrerae Thomas, Ann. Mag. N.H. 17: 576. Rascafria, Sierra de Guadarrama, Province of Madrid, Spain.

MICROTUS (?) CABRERAE DENTATUS Miller, 1910

1910. Microtus dentatus Miller, Ann. Mag. N.H. 6: 459. Molinicos, Sierra de Segura, Albacete, Spain.

Microtus igmanensis Bolkay, 1929

Approximate distribution of species: Yugoslavia. Known, apparently, by one specimen only.

MICROTUS IGMANENSIS Bolkay, 1929

1929. Microtus igmanensis Bolkay, Nov. Mus. Sarajevoensis, 8: 1. Veliko Polje, Igman Mountains, 1,214 m., Bosnia, Yugoslavia.

Apparently a large member of the *M. arvalis* group superficially similar to *M. cabrerae* and *M. orcadensis*. Nasals apparently shorter than either.

Microtus ungurensis Kastschenko, 1912

Approximate distribution of species: Transbaikalia, to Amur region, as far east as River Zeya, Eastern Siberia.

Microtus ungurensis Kastschenko, 1912

1912. Microtus michnoi var. ungurensis Kastschenko, Annu. Mus. Zool. Acad. St. Pétersb. 17: 418. River Ungur, near Makoveevo, about 50 km. south-east of Chita, Transbaikalia.

Microtus fortis Büchner, 1889

Reed Vole

Approximate distribution of species, as here understood: Transbaikalia, Amur, Ussuri region to Manchuria, Korea, Mongolia; Shensi, Kiangsu and Chekiang in China.

Microtus fortis fortis Büchner, 1889

1889. Microtus fortis Büchner, Wiss. Res. Przewalski Cent. Asien. Reisen, Zool. Th. 1, Säugeth. 99. Valley of north loop of Hwangho River, border of Ordos Desert, Southern Mongolia.

1911. Microtus calamorum superus Thomas, Abstr. P.Z.S. 27; P.Z.S. 691. Thirty miles

south of Fenghsiangfu, Shensi, China.

Microtus fortis calamorum Thomas, 1902

1902. Microtus calamorum Thomas, Ann. Mag. N.H. 10: 167. North bank of Lower Yangtsekiang River, near Nanking, Kiangsu, China. Range includes Chekiang.

MICROTUS FORTIS MICHNOI Kastschenko, 1910

1910. Microtus michnoi Kastschenko, Ann. Mus. Zool. Ac. Sci. St. Pétersb. 15: 288. Near Troitzko-Saysk, Transbaikalia.

Microtus fortis pelliceus Thomas, 1911

1911. Microtus pelliceus Thomas, Ann. Mag. N.H. 7: 383. Ussuri River, Eastern Siberia. Range: Amur, Ussuri districts, to Korea.

1930. Microtus dolichocephalus Mori, Annot. Z. Jap. 12: 420. Chengchiatun, Central Manchuria.

Microtus clarkei Hinton, 1923

Clarke's Vole

Approximate distribution of species: Yunnan, and Northern Burma.

Microtus Clarkei Hinton, 1923

1923. Microtus clarkei Hinton, Ann. Mag. N.H. 11: 158. Kiukiang-Salween divide, 28° N., 11,000 ft., Yunnan, China. Range: to Adung Valley, Northern Burma.

Microtus kikuchii Kuroda, 1920

Approximate distribution of species: Formosa.

Microtus кікиснії Kuroda, 1920

1920. Microtus kikuchii Kuroda, Zool. Mag. Tokyo, 32: 36. Mt. Morrison, 10,000 ft., Formosa.

Microtus agrestis Linnaeus, 1761

Field Vole

Approximate distribution of species: Britain, France, Spain, Portugal, Germany, Switzerland, Northern Italy, Norway, Sweden, Holland, Denmark, Poland, Hungary, Yugoslavia, Rumania, Finland, Estonia, Russia from Arctic south to Ukraine, Voronej Province, and Southern Urals, Western Siberia (from tundra to Altai Mountains and forest-steppe districts), Yenesei basin, Baikal area, Yakutia; Mongolia, Chinese Turkestan. Doubtless also in much of North America.

MICROTUS AGRESTIS AGRESTIS Linnacus, 1761

1761. Mus agrestis Linnaeus, Faun. Suec. 11. Upsala, Sweden.

1766. Mus gregarius Linnaeus, Syst. Nat. 12th ed. 84. Germany and Sweden. 1702. Mus arvalis nigricans Kerr, Anim. Kingd. 239. Renaming of agrestis.

1844. Lemmus insularis Nilsson, Ofvers. K. Vetensk Akad. Forh. Stockholm, 1: 34. Ostgötha, Skärgard, Sweden.

Range: Norway, Sweden, Finland, Russia.

Microtus agrestis hirtus Bellamy, 1839

1839. Arvicola hirta Bellamy, N.H. South Devon, 373. Yealmpton, Devonshire, England.

1847. Arvicola britannicus de Sélys Longchamps, Rev. Zool. 307. England.

Range: England, Southern Scotland.

Microtus agrestis neglectus Jenyns, 1841

1841. Arvicola neglectus Jenyns, Ann. Mag. N.H. 7: 270. Moors near Megarnie Castle, Perthshire, Scotland.

MICROTUS AGRESTIS BAILLONI de Sélys Longchamps, 1841

1841. Arvicola bailloni de Sélys Longchamps, Atti della Sec. Riun. degli Sci. Ital. Torino, 1840: 225. Abbeville, Somme, France.

1845. Arvicola intermedia Bonaparte, Atti della Sesta Riun. degli Sci. Ital. Milano, 1844: 350, nom. nud.

Range: Denmark, Germany, France, Poland.

Microtus agrestis levernedii Crcspon, 1844

1844. Arvicola levernedii Crespon, Faune Méridionale, 1: 73. Marshes between St. Gilles and Aigues-Mortes, Gard, France.

1869. Arvicola agrestis var. nigra Fatio, Faun. Vert. Suisse, 1: 241. Engstlen, Berne, 1,750 m., Switzerland.

1900. Arvicola agrestis rufa Fatio, Rev. Suisse Zool. 8: 472. Geneva, Switzerland.
1905. Arvicola agrestis angustifrons Fatio, Arch. Sci. Phys. Nat. Genève, 19: 191.
Meiringen, Berne, 650 m., Switzerland.

1905. Arvicola agrestis latifrons Fatio, loc. cit. 194. Geneva, Switzerland.

Range: France (Alps, and marshes on Mediterranean coast at mouth of Rhone), Switzerland, Northern Italy, Germany, Rumanian Transylvania.

MICROTUS AGRESTIS ROZIANUS BOCAGE, 1865

1865. Arvicola rozianus Bocage, Mem. Ac. Real. Sci. de Lisboa, 3, 2: 7. Geria, near Coimbra, Portugal. Range includes Northern Spain.

Microtus agrestis exsul Miller, 1908

1908. Microtus agrestis exsul Miller, Ann. Mag. N.H. 1: 201. North Uist, Hebrides, Scotland.

1909. Microtus agrestis insul Lydekker, Zool. Record, 45, 1908, Mamm.: 74. Misprint for exsul.

Microtus agrestis mongol Thomas, 1911

1911. Microtus agrestis mongol Thomas, Ann. Mag. N.H. 8: 759. Kemtchik Valley, Tannu-Ola Mountains, 4,200 ft., North-Western Mongolia. Range: into Siberia; Yenesei, Altai, etc.

Microtus agrestis arcturus Thomas, 1912

1912. Microtus arcturus Thomas, Ann. Mag. N.H.g: 398. Barlik Mountains, Zungaria, Chinese Central Asia.

MICROTUS AGRESTIS MIAL Barrett-Hamilton & Hinton, 1913

1913. Microtus agrestis mial Barrett-Hamilton & Hinton, Ann. Mag. N.H. 12: 364. Island of Eigg, Inner Hebrides.

MICROTUS AGRESTIS LUCH Barrett-Hamilton & Hinton, 1913

1913. Microtus agrestis luch Barrett-Hamilton & Hinton, Ann. Mag. N.H. 12: 366. Island of Muck, Inner Hebrides.

MICROTUS AGRESTIS MACGILLIVRAYI Barrett-Hamilton & Hinton, 1913

1913. Microtus agrestis macgillivraii Barrett-Hamilton & Hinton, Abstr. P.Z.S. 18; P.Z.S. 831. Island of Islay, Hebrides.

Microtus agrestis fiona Montagu, 1922

1922. Microtus agrestis fiona Montagu, P.Z.S. 940. Island of Gigha, Inner Hebrides.

MICROTUS AGRESTIS PUNCTUS Montagu, 1923

1923. Microtus agrestis punctus Montagu, P.Z.S. 868. Bled, Slovenia, Yugoslavia.

Microtus agrestis orioecus Cabrera, 1924

1924. Microtus hirtus orioecus Cabrera, Publ. Cien. Nat. Barcelona, 7, 3: 8. Molins, Montseny, Prov. Gerona, Catalonia, Spain.

MICROTUS AGRESTIS PANNONICUS Ehik, 1924

1924. Microtus agrestis pannonicus Ehik, Ann. Mus. Nat. Hung. 21: 76. Ormand, near Komaryos, Co. Zala, Hungary.

Microtus agrestis tridentinus Dal Piaz, 1924

1924. Microtus agrestis tridentinus Dal Piaz, Studi Trent. 5, 4: 10. Brenner, 1,400 m.,
Northern Italy.

Microtus agrestis estiae Reinwaldt, 1927

1927. Microtus agrestis estiac Reinwaldt, Act. Comm. Univ. Tartu, 12: 13. Abruka Island, West Isles, Estonia.

MICROTUS AGRESTIS WETTSTEINI Ehik, 1928

1928. Microtus agrestis wettsteini Ehik, Ann. Mus. Nat. Hung. 25: 197. Trixen, Karinthia, Hungary.

Microtus agrestis ognevi Skalon, 1935

1935. Microtus agrestis ognevi Skalon, Izv. Gos. Protivochumn Inst. 11. (A.U.) Tserkovensk, River Tas (about 65° N.), North-Western Siberia.

Microtus agrestis argyropuli Ognev, 1944

1944. Microtus agrestis argyropuli Ognev, C.R. Acad. Sci. Moscow, n.s. 43, 4: 179. Inzer Valley, Southern Ural Mountains.

Microtus oeconomus Pallas, 1776

Root Vole

Approximate distribution of species: Norway, Sweden, Germany, Holland, Hungary, Poland, Finland; Northern Russia and Siberia, east to Anadyr and Kamtchatka regions, south to Semirechyia, Northern Kazakstan, Voronej Province, Northern Ukraine; Mongolia, Tsaidam, China, States of Kansu and Shensi; Kurile Islands. Probably also in north-western North America.

Ognev, 1944, C.R. Acad. Sci. l'U.R.S.S. 44, 4: 166, states that in his opinion Mus oeconomus of Pallas is not M. oeconomus of later authors. He suggests that the name was based on a form of M. (Stenocranius) gregalis (which it antedates), and proposes to date M. oeconomus and M. kamtschaticus from Poljakov, ex Pallas, 1881. He also proposes to use Microtus ratticeps for the present species. But so far as 1 am able to trace, M. gregalis does not occur in Kamtchatka (in fact oeconomus as here understood is apparently the only Microtus that does so) and Pallas definitely stated that his oeconomus does occur there, whence (1779) he named a variety. Surely, therefore, if oeconomus is to be suppressed, kamtschaticus is the name for this species? Both Vinogradov and Kuznetzov use the name oeconomus for this species, and for the present 1 prefer to follow those authors.

Microtus oeconomus oeconomus Pallas, 1776

1776. Mus oeconomus Pallas, Reise Russ. 3: 693. Type from Ischim Valley, Siberia, according to Kuznetzov. Range: south of Western and Central Siberia.

Microtus oeconomus kamtschaticus Pallas, 1779

1779. Mus oeconomus var. kamtschaticus Pallas, Nov. Spec. Qnad. Glir. Ord. 233. Kamtchatka. Range: to Anadyr region, Eastern Siberia.

MICROTUS OECONOMUS RATTICEPS Keyserling & Blasius, 1841

1841. Arvicola ratticeps Keyserling & Blasius, Bull. Acad. Sci. Nat. St. Petersb. 9, 2 and 3: 33. Weliki-Ustjug, Dvina River, North Central Russia.

1841. Arvicola arenicola de Sélys Longchamps, Bull. Acad. Royale des Sci. des Arts et Belles-Lettres de Bruxelles, 8, 2: 236. Lisse, near Leiden, Holland.

1844. Lemmus medius Nilsson, Ofvers. K. Vetensk Akad. Forh. Stockholm, 1: 34. Lapland, and mountains about Gudbrandsdal, Norway.

1899. Arvicola (Microtus) ratticeps var. stimmingi Nehring, S.B. Ges. Nat. Fr. Berlin, 58, 69. Near Brandenburg, Germany.

Range: Russia, Poland, Finland, Norway, Sweden, Germany, Hungary, Holland.

MICROTUS OECONOMUS OURALENSIS Poliakov, 1881

1881. Arvicola ouralensis Poliakov, Mem. Imp. Ac. Sci. St. Petersb. 39 appendix 2: 50 (N.V.) See Lataste, 1884, Ann. Mus. Civ. Stor. Nat. Genova, 277. Near Orenburg, Southern Urals. (Kuznetzov dates this form (uralensis) from Pallas, 1781, but gives no reference.)

MICROTUS OECONOMUS LIMNOPHILUS Büchner, 1889

1889. Microtus limnophilus Buchner, Wiss. Res. Przewalski Cent. Asien. Reis. Zool. Th. 1, Säugeth. 110. Tsaidam | Ganssy and Ssyrtyn), Chinese Central Asia. Range: to Mongolia.

MICROTUS OECONOMUS TSHUKTSCHORUM Miller, 1899

1899. Microtus tshuktschorum Miller, Proc. Biol. Soc. Washington, 13: 11. Plover Bay, Eastern Siberia. Ognev says it is a synonym of kamtschaticus.

MICROTUS OECONOMUS FLAVIVENTRIS Satunin, 1903

1903. Microtus limnophilus flaviventris Satunin, Ann. Mus. St. Pétersb. 7: 577. Tschortentan Temple, Kansu, China.

1911. Microtus malcolmi Thomas, Abstr. P.Z.S. 5; P.Z.S. 174. South-east of Taochou (Taochow), Kansu, China.

Range: Kansu and Shensi, China.

MICROTUS OECONOMUS DAURICUS Kastschenko, 1910

1910. Microtus occonomus dauricus Kastschenko, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 15: 293. Transbaikalia (Selo Tamira, Verkhne Udinsk). (Not listed by Kuznetzov, 1944.)

MICROTUS OECONOMUS KORENI G. Allen, 1914

1914. Microtus koreni G. Allen, Proc. New Engl. Zool. Club, 5: 64. Nijni Kolmysk, near mouth of Kolyma River, North-Eastern Siberia. Range: basins of Kolyma and Indigirka Rivers, North-Eastern Siberia.

Microtus oeconomus uchidae Kuroda, 1924

1924. Microtus uchidae Kuroda, J. Mamm. 5: 118. Paramushir, North Kurile Islands.

Microtus oeconomus suntaricus Dukelski, 1928

1928. Microtus occonomus suntaricus Dukelski, Zool. Anz. 78: 106. Near Suntar on River Vilyui, Yakutia, Siberia.

Microtus oeconomus mehelyi Ehik, 1928

1928. Microtus ratticeps mehelyi Ehik, Ann. Mus. Nat. Hung. 25: 197. Rajka, Hungary.

Microtus oeconomus shantaricus Ognev, 1929

1929. Microtus oceonomus shantaricus Ognev, Zool, Anz. 83: 85. Great Shantar Island, Eastern Siberia (Sea of Okhotsk).

Microtus oeconomus kjusjurensis Koljuschev, 1935

1935. Microtus occonomus kjusjurensis Koljuschev, Anim. Syst. Mus. Zool. Inst. Biol. Univ. Tomsk, 1: 1. Village Kusur, 71" N., on right bank of Lena River, Siberia.

RODENTIA - MICROTINAE

MICROTUS OECONOMUS HAHLOVI Skalon, 1935

1935. Microtus oeconomus hahlovi Skalon, Izv. Gos. Protivochumn Inst. 2: 45 .(N.V.) River Tas, near latitude 65° N., North-Western Siberia.

Microtus oeconomus naumovi Stroganov, 1936

1936. Microtus oeconomus naumovi Stroganov, Abstr. Works Zool. Inst. Moscow Univ. 3: 110–112. Tschirkova, Lower Khatanga River (about half-way between Yenesei and Lena), Northern Siberia. Kuznetzov says kjusjurensis is apparently identical with this; but it antedates naumovi.

Range: Middle and Lower Yenesei, and Khatanga Rivers.

MICROTUS OECONOMUS ANIKINI Egorin, 1939

1939. Microtus oeconomus anikini Egorin, Trav. Inst. Sci. Biol. Tomsk, 6: 147. Taiga of Western Siberia. Not listed as a valid form in Kuznetzov, 1944.

MICROTUS OECONOMUS PETSHORAE Ognev, 1944

1944. Microtus ratticeps petshorae Ognev, C.R. Acad. Sci. Moscow, 44, 4: 166. Nizhnyana Pesha (Cheskaja Bay), Northern Russia.

Microtus oeconomus altaicus Ognev, 1944

1944. Microtus ratticeps altaicus Ognev, C.R. Acad. Sci. Moscow, 44, 4: 166. Lake Djulu-Kul, Altai, Siberia.

Microtus oeconomus montiumcaelestinum Ognev, 1944

1944. Microtus ratticeps montium-caelestinum Ognev, C.R. Acad. Sci. Moscow, 44, 4: 167. Terectz Valley, Dzunger Alatau, Central Asia.

Microtus middendorffi Poliakov, 1881

Middendorff's Vole

Approximate distribution of species: Siberia, Northern Urals, northern parts of Rivers Ob, Tas, Yenesei, Khatanga, and Lena; Taimyr Peninsula.

MICROTUS MIDDENDORFFI MIDDENDORFFI Poliakov, 1881

1881. Arvicola middendorffii Poliakov, Mem. Imp. Acad. Sci. St. Petersb. 39 appendix 2: 70. (N.V.) See Lataste, 1884, Ann. Mus. Civ. Stor. Nat. Genova, 20: 289. Taimour (Taimyr) Peninsula, Northern Siberia.

1853. Arvicola obscurus Middendorf, Reise. Sibir. 2: 109. Not of Eversmann, 1841.

MICROTUS MIDDENDORFFI TASENSIS Skalon, 1935

1935. Microtus middendorffi tasensis Skalon, Izv. Gos. Protivochumn Inst. 2: 46 (N.V.) River Tas, North-Western Siberia.

Microtus middendorffi uralensis Skalon, 1935, Izv. Gos. Protivochumn. Inst. 2: 49 (N.V.), Siberian Urals, is preoccupied (not of Poliakoff, 1881), and is renamed Microtus middendorffi ryphaeus by Heptner, 1948, C.R. Acad. Sci. Moscow, 60: 710.

Microtus hyperboreus Vinogradov, 1934

Approximate distribution of species: Northern Siberia, basin of Yana River, Verhoiansk Range, and Taimyr Peninsula.

MICROTUS HYPERBOREUS HYPERBOREUS Vinogradov, 1934

1934. Microlus hyperboreus Vinogradov, Trav. L'Inst. Zool. Acad. Sci. 1933: 1. (N.I.) Verhoiansk Mountains, Eastern Siberia.

Microtus hyperboreus swerevi Skalon, 1935

1935. Microtus hyperboreus swerevi Skalon, Izv. Gos. Protivochumn Inst. 2: 49 (N.I.).
River Dudinta, tributary of the Pyasina, Taimyr Peninsula, Northern Siberia.

Microtus millicens Thomas, 1911

North Szechuan Vole

Approximate distribution of species: Szechuan, China.

MICROTUS MILLICENS Thomas, 1911

1911. Microtus millicens Thomas, Abstr. P.Z.S. 49; P.Z.S. 1912: 138. Weichoe, Siho River, Western Szechuan, 12,000 ft., China. (About 60 miles north-west of Chengtu: G. Allen.)

The status of the following names, all of which have been associated with this genus, is not sure.

- Mus micruros Gmelin, 1774, Reise Russl. 3: 500. Northern Persia. This very early name was made a possible synonym of Microtus arvalis mystacinus by Trouessart. It is best regarded as unidentifiable. The figure in the original description is fantastic. The name could equally well apply to any of the short-tailed Muridae known to occur in Persia, for instance, Pitymys subterraneus, Microtus socialis, Microtus arvalis, Microtus irani, or Cricetulus migratorius, and antedates all of them.
- Mus saxatilis Pallas, 1779, Nov. Spec. Quad. Glir. Ord. 255. Transbaikal region, Siberia. This name has been associated with the present genus, and if rightly allocated here, measurements in the description suggest that this might prove the prior name for Microtus fortis.
- Hypudaeus syriaeus Brants, 1827, Het Gesl. d. Muizen, 92. Syria. Aharoni made this a subspecies of Microtus nivalis (1) which it antedates by fifteen years. According to Bate, 1945, Ann. Mag. N.H. 12: 151, it is by no means certain that syriaeus was based on a form of M. nivalis.
- Arvicola maximowiczii Schrenk, 1859, Säugeth. Amurland, 140. Amurland, Eastern Siberia. Microtus maximowiczii is very possibly a valid species characterized by normal dentition (like that of M. avralis), combined with an unusually short tail, only 23 per cent. of head and body length (type), as in the South-West Asiatic M. guentheri. Only it might be based on a Stenocranius, and the description of the skull is not sufficient to make it possible to allocate the species.
- Microtus tsaidamensis Satunin, 1903, Ann. Mus. Zool. St. Pétersb. 7: 579. Tossonor, Tsaidam, Chinese Central Asia.
- Microtus dinniki Satunin, 1903 (nom. nud.?), Mamm. Caucasus, 59. Surroundings of Maikon, Caucasus.

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- Microtus mirhanreini Schaefer, 1935, Arch. Naturg. 4: 560. Ehik, 1949, Sborn. Nar. Mus. Praha, 5B, Zool. 2: 67. Muran Cave, Belanske Tatry, 1650m., Czechoslovakia. Range: High Tatra, Czechoslovakia.
- Microtus (Lasiopodomys) vinogradovi Fetissov, 1936, Izv. Gos. Protivochumn Inst. 3: 125 (N.I.). Area south of Lake Baikal and on River Dzhida, Russian Asia (Kuznetzov).
- Microtus xerophylus Skalon, 1936, Izr. Gos. Protivochumn Inst. 4: 177 (N.V.). Kuznetzov says it was described by Skalon from Transbaikalia, but its diagnosis is so vague it is still difficult to judge its systematic position. Vinogradov & Argyropulo (1941) make it a synonym of M. mongolicus.

Subgenus PROEDROMY'S Thomas, 1911

Microtus bedfordi Thomas, 1911

Duke of Bedford's Vole

Approximate distribution of species: Kansu, China. Known by one specimen.

MICROTUS BEDFORDI Thomas, 1911

1911. Proedromys bedfordi Thomas, Abstr. P.Z.S. 4; P.Z.S. 177. Sixty miles south-east of Minchow, Kansu, China.

Subgenus LASIOPODOMYS Lataste, 1887

Microtus brandti Radde, 1861

Brandt's Vole

Approximate distribution of species: Transbaikalia, Mongolia, Manchuria.

Microtus brandti Radde, 1861

1861. Arvicola (Hypudaeus) brandtii Radde, Mél. Biol. Acad. St. Petersb. 3: 683. Near Tarei-nor, North-Eastern Mongolia.

(?) 1912. Microtus brandti aga Kastschenko, Ann. Mus. Zool. Acad. Sci. St. Pétersb. 17: 418. Aginsk Steppe, near Village Aga, Transbaikalia.

1913. Microtus warringtoni Miller, Smiths. Misc. Coll. 60, 28: 1. Tabool, 100 miles north of Kalgan, 4,000 ft., Inner Mongolia.

Range: Transbaikalia, Mongolia, Manchuria.

Microtus mandarinus Milne-Edwards, 1871

Mandarin Vole

Approximate distribution of species: China, states of Shansi, Shensi, Chihli. Korea.

MICROTUS MANDARINUS MANDARINUS Milne-Edwards, 1871

1871. Arvicola mandarinus Milne-Edwards, Rech. Mamm. 129, pl. 12, fig. 4; pl. 13, figs. 4–4d. Probably from Saratsi, Northern Shansi, China.

1896. Microtus mandrianus Miller, N. Amer. Fauna, 12, 57. Accidental renaming of mandarinus.

1911. Microtus pullus Miller, Proc. Biol. Soc. Washington, 24: 53. Chiao Cheng Shan, 90 miles west of Taiyuenfu, Shansi, 7,000 ft., China.

Range: Shensi and Shansi, China.

Microtus mandarinus Johannes Thomas, 1910

1910. Microtus johannes Thomas, Abstr. P.Z.S. 26; P.Z.S. 637. Twelve miles northwest of Kolanchow, Shansi, 7,000 ft., China.

Microtus Mandarinus faeceus G. Allen, 1924

1924. Microtus mandarinus facceus G. Allen, Amer. Mus. Nov. 133, 8. One hundred miles north-east of Pekin, Chihli, China.

1939. Microtus jeholensis Mori, Rept. First Sci. Exped. Manchoukuo, 5, 2, 4: 68, pl. q. Changshanyu, Jehol, North-Eastern China.

Microtus mandarinus kishidai Mori, 1930

1930. Microtus kishidai Mori, J. Chosen N.H. Soc. No. 10; 53. Seiryo-Ri, near Keijo, Korea. Status fide Tokuda.

Subgenus STENOCRANIUS Kastschenko, 1901

Microtus gregalis Pallas, 1779

Narrow-skulled Vole

Approximate distribution of species: widely distributed in Russian Asia, west to east shore White Sea (European Russia), eastwards to Behring Straits; Yakutsk, Transbaikalia, Altai Mountains, Western Siberia, Kazakstan, and mountains of Eastern Russian Turkestan. Chinese Turkestan, Mongolia, Manchuria.

Microtus gregalis gregalis Pallas, 1779

1779. Mus gregalis Pallas, Nov. Spec. Quad. Glir. Ord. 238. Area east of River Chuluim, Siberia (according to Kuznetzov).

1881. Avvicola arvalis var. slowzowi Poliakoff, Mem. Acad. Sci. St. Petersb. 39: 79. Omsk, Siberia. (N.I'.)

Range: Transural district, Northern Kazakstan, Western Siberia, to Lake Baikal.

Microtus gregalis eversmanni Poliakov, 1881

1881. Arvicola eversmanni Poliakov, Mem. Imp. Ac. Sci. St. Petersb. 39 appendix 2: 63
(N.F.) See Lataste, 1884, Ann. Mus. Civ. Stor. Nat. Genova, 20: 285.
Uimon, Siberian Altai.

1889. Microtus tianschanicus Büchner, Wiss. Res. Przewalski Cent. Asien Reisen, Zool. Th. 1, Säugeth.: 107. Tianshan Mountains.

Range: Altai, Tarbagatai, Tianshan Mountains.

Microtus gregalis nordenskioldi Poliakov, 1881

1881. Arvicola nordenskioldii Poliakov, Mem. Imp. Ac. Sci. St. Petersb. 39 appendix 2: 72 (N.I.). See Lataste, 1884, Ann. Mus. Civ. Stor. Nat. Genova, 20: 290. Taimyr (Taimour) Peninsula, Northern Siberia.

Microtus gregalis raddei Poliakov, 1881

1881. Arvicola raddei Poliakov, Mem. Imp. Ac. Sci. St. Petersb. 39 appendix 2: 87. (N.Y.) See Lataste, 1884, Ann. Mus. Civ. Stor. Nat. Genova, 20: 299. Tarcinor, near Transbaikalian-Mongolian border.

1924. Stenocranius kossogolicus Ognev, Bull. Soc. Nat. Moscou, 31: 80. Kosso Gol, North-Western Mongolia. (Status fide G. Allen.)

RODENTIA - MICROTINAE

MICROTUS GREGALIS RAVIDULUS Miller, 1899

1899. Microtus ravidulus Miller, Proc. Acad. Nat. Sci. Philadelphia, 284. Okchi Valley, Aksai, Eastern (Chinese) Turkestan. Range: to Eastern Kirghizia.

Microtus gregalis brevicauda Kastschenko, 1901

1901. Microtus gregalis brevicauda Kastschenko, Ann. Zool. Mus. Acad. Sci. St. Pétersb. 6: 178. Type from near Yakutsk. Yakutia, except for its northern parts, forests of Transbaikalia and Upper Amur included in range.

MICROTUS GREGALIS ANGUSTUS Thomas, 1908

1908. Microtus angustus Thomas, P.Z.S. 108. Tabool, 100 miles north-west of Kalgan, 5,000 ft., Inner Mongolia. A valid form according to G. Allen.

MICROTUS GREGALIS CASTANEUS Kashkarov, 1923

1923. Microtus (Stenocranius) castaneus Kashkarov, Trans. Sci. Soc. Turkestan, 1: 196. Chichkan, Talass Alatau, Western Tianshan Mountains.

Microtus gregalis buturlini Ognev, 1923

1923. Stenocranius buturlini Ognev, Biol. Mitt. Timiriazeff, 1: 107. Ryusskoe Ust, Indigirka delta, North-Eastern Siberia. Range: to Kolyma and Anadyr regions, North-Eastern Siberia.

Microtus Gregalis Major Ognev, 1923

1923. Stenocranius major Ognev, Bull. Soc. Nat. Moscou, 31: 83. Lake Nei-to, Yamal Peninsula, 70° N., North-Western Siberia. Range: from neck of White Sea, Russia, eastwards to Ob, Siberia. Vinogradov treated this form as a species, but Kuznetzov makes it a race.

Microtus gregalis montosus Argyropulo, 1932

1932. Microtus (Stenocranius) gregalis montosus Argyropulo, J. Mamm. 13: 268. Sary-Tash, Alai Valley, Russian Pamir.

MICROTUS GREGALIS UNGUICULATUS Koljuschev, 1936

1936. Microtus (Stenocranius) gregalis unguiculatus Koljuschev, Trav. Inst. Sci. Biol. Tomsk, 2: 298. Mouth of Lena River, Siberia. Distribution includes Lower River Yana, North-Eastern Siberia.

Microtus gregalis dolguschini Afanasiev, 1939

1939. Microtus gregalis dolguschini Afanasiev, Bull. Kazakstan Branch Acad. Sci. U.S.S.R. No. 1, 28. Lower River Ili, Russian Turkestan. Apparently a distinct long-tailed form.

Microtus Gregalis tarbagataicus Ognev, 1944

1944. Microtus (Stenocranius) gregalis tarbagataicus Ognev, C.R. Acad. Sci. Moscow, 43, 4: 178. Tarbagatai Mountains, south of Semipalatinsk, Russian Central Asia.

Microtus Gregalis Tundrae Ognev, 1944

1944. Microtus Stenocranius) gregalis tundrae Ognev, C.R. Acad. Sci. Moscow, 43, 4: 178. Near Tundra Station, 40 km. south of Arkhangelsk, Northern Russia.

MICROTUS GREGALIS ZACHVATKINI Heptner, 1945

1945. Microtus (Stenocranius) gregalis zachvatkini Heptner, C.R. Acad. Sci. Moscow, n.s. 49, 5: 387. Aralskoic-Morie, Perovsky Bay, Sea of Aral, Russian Central Asia.

ORDER CETACEA

On this order see particularly:

BEDDARD. 1900. A book of whales. London.

FLOWER. 1885. List of specimens of Cetacea in the British Museum. London.

Fraser. 1938. Norman & Fraser.) Giant fishes, whales and dolphins, 201-349. London. Gray. 1866. Catalogue of seals and whales in the British Museum. London.

Kellogg. 1928. The history of whales. Quart. Rev. Biol. 3: 29-76, 174-208.

1940. Whales, giants of the sea (a modern popular account). Nat. Geogr. Mag. Washington, 77: 35-90.

MILLER. 1923. (A classification of supergeneric groups.) Smithson. Misc. Coll. 76, No. 5.

SLIPER. 1936. Die Cetaceen. Capita Zoologica, 6 & 7.

True. 1889. A review of the family Delphinidae. Bull. U.S. Nat. Mus., No. 36.

WINGE. 1918. Udsigt over Hyalernes indbyrdes Slaegtskab. Vidensk. Medd. Naturh. Foren. Khh. 70: 59-142 (translation by Miller, 1921, Smithson. Misc. Coll. 72, No. 8, reprinted in Winge, 1942, Interrelationships of Mammalian Genera, 3: 222-302).

Simpson (1945) stresses the isolated position of this order among Mammalia, referring it to a separate "Cohort" from all other orders, and lists nine living families, all of which occur in the region now under discussion.

G. Allen, 1939, Checklist of African Mammals, has given useful synonymics of many of the genera and species.

As regards the "approximate distributions", more than in any other order it must be borne in mind that certain species of commercial value have been hunted almost to extinction, and the distributions in some cases are more likely to be those of the species in the last fifty or a hundred years rather than today.

The authors have no experience of this group, which clearly stands in need of revision; the difficulties with regard to a sufficiency of study specimens speak for themselves.

We are grateful to our colleague, Dr. F. C. Fraser, for his generous help in reading the manuscript and in checking the references, also for making various suggestions with respect to the arrangement.

The listing of species in this Order is of necessity entirely provisional.

CETACEA - ESCHRICHTIIDAE

FAMILIES: Balaenidae, page 717

Balaenopteridae, page 714

Delphinidae, page 730 Eschrichtiidae, page 713

Monodontidae, page 726

Phocaenidae, page 728

Physeteridae, page 720

Platanistidae, page 719 Ziphiidae, page 722

SUBORDER MYSTICETI

FAMILY ESCHRICHTIIDAE

Genus: Eschrichtius, page 713

Genus ESCHRICHTIUS Gray, 1864

1864. Eschrichtius Gray, Ann. Mag. N.H. 14: 350. Balaenoptera robusta Lilljeborg.
1868. Agaphelus Cope, Proc. Acad. Nat. Sci. Philadelphia, 159, 223. Agaphelus glaucus Cope (v. Deinse & Junge, 1937).

1869. Rhachianectes Cope, Proc. Acad. Nat. Sci. Philadelphia, 15. Agaphelus glaucus Cope.

1 species: Eschrichtius gibbosus, page 713

See Van Deinse & Junge, 1937, *Temminckia*, 2: 178, on the nomenclature of this species. Also Lönnberg, 1938, *Fauna och Flora*, 33: 97.

Eschrichtius gibbosus Erxleben, 1777

Californian Grey Whale

Approximate distribution of species: Atlantic Ocean?. North Pacific, from Korea, Japanese coasts, Okhotsk Sea, Kamtchatka, and in summer to Bering Sea and Chukotskoe Peninsula (North-Eastern Siberia); to coasts of California, Mexico and Canada. Formerly? off Holland | Fraser, 1938, 252), and has been found subfossil in Sweden, and England | Cornwall, Devon).

Eschrichtius gibbosus Erxleben, 1777

1777. Balaena gibbosa Erxleben, Syst. Regn. Anim. 610. Atlantic.

1861. Balaenoptera robusta Lilljeborg, Forh. Skand. Naturf. 1860: 602. Sweden, subfossil.

1868. Agaphelus glaucus Cope, Proc. Acad. Nat. Sci. Philadelphia, 160 and 225. Monterey Bay, California.

FAMILY BALAENOPTERIDAE

Genera: Balaenoptera, page 714 Megaptera, page 717

Genus BALAENOPTERA Lacepède, 1804

1804. Balaenoptera Lacepède, H.N. des Cétacés, xxxvi and 114. Balaena rostrata Fabricius = Balaenoptera acutorostrata Lacepède.

1829. Rorqual G. Cuvier, Regn. Anim. 1: 298. Altered to Rorqualus F. Cuvier, 1836, H.N. des Cétacés, 303. Included Balaena musculus Linnaeus and Balaena boots Linnaeus.

1849. Pterobalaena Eschricht, K. Danske Vidensk. Selsk. Skr. 1: 108. Balaenoptera physalus Linnaeus.

1864. Benedenia Gray, P.Z.S. 211. Benedenia knoxii Gray = Balaena physalus Linnaeus. 1864. Sibbaldus Gray, P.Z.S. 222, text f. 16–18. Sibbaldus borealis Gray (not Lesson) = Balaena musculus Linnaeus. Emended to Sibbaldius Flower, 1864, P.Z.S.

1866. Cuvierius Gray, Cat. Scals & Whales B.M. 114. Physalus latirostris Flower

= Balaena musculus Linnaeus.

1866. Rudolphius Gray, loc. cit. 170. Sibbaldius laticeps Gray = Balaenoptera borealis Lesson.

1866. Swinhoia Gray, loc. cit. 382. Balaenoptera swinhoii Gray.

1867. Flowerius Lilljeborg, Nova Acta Soc. Sci. Upsala, 6, 6: 11. Flowerius gigas Eschricht — Sibbaldus borealis Gray — Balaena musculus Linnaeus.

4 species: Balaenoptera acutorostrata, page 714
Balaenoptera borealis, page 715
Balaenoptera musculus, page 716
Balaenoptera physalus, page 715

These species are well figured by Bobrinskii, 1944, Mammals of U.S.S.R., 186.

Many authors refer B. musculus to a distinct genus Sibbaldus, which Bobrinskii 1944) treats as a subgenus. Dr. F. C. Fraser informs us that he sees no reason for putting the Blue Whale in a separate genus from the other rorquals and is inclined to suppress Sibbaldus.

Balaenoptera acutorostrata Lacepède, 1804

Little Piked Whale; Lesser Rorqual

Approximate distribution of species: European seas, recorded from Britain, France, Norway, Spain, Holland, Mediterranean, Baltic and Black Seas; Spitzbergen, Iceland; Eastern Siberia, Barents Sea included; Japan; Bay of Bengal, India; African seas, probably including off Cape of Good Hope; Greenland; Canada and U.S.A. (Atlantic and Pacific) southwards to South America, Australia and Antarctic.

CETACEA — BALAENOPTERIDAE

Balaenoptera acutorostrata Lacepède, 1804

1780. Balaena rostrata Fabricius, Fauna Groenlandica, 40. Not of Müller, 1776. Greenland seas.

1804. Balaenoptera acuto-rostrata Lacepède, H.N. des Cétacés, xxxvii and 134, pl. 8. Cherbourg, France.

1845. Balaenoptera eschrichtii Rasch, Nytt Mag. Naturv. 4: 123. Swedish coasts.

1849. Pterobalaena minor bergensis Eschricht, K. Dankse Vidensk. Selsk. Skr. 1: 109. Norway.

1877. Sibbaldius mondinii Capellini, Mem. Accad. Sci. Ist. Bologna, 7: 423. Adriatic Sea.

1879. Balaenoptera edeni Anderson, Anat. Zool. Res. Yunnan Exped. 551, pl. 44. Gulf of Martaban, between Sittang and Beeling Rivers, Burma.

Balaenoptera borealis Lesson, 1828

Sei Whale

Approximate distribution of species: "Atlantic and Pacific Oceans, ranging north to Spitzbergen, Iceland and Bering Sea, and southward to northern limit of drift ice in Antarctic seas; returning to tropical and subtropical waters for breeding and calving" (Anderson, 1947). Range includes Norway, rarely to Baltic, Britain, Novaya Zemlya; Eastern Siberia (Chukotskoe Sea), Korea, Japan; Borneo, Java; Siam; Southern Africa, Canada, both Atlantic and Pacific North America, South America, the Antarctic.

Balaenoptera Borealis Lesson, 1828

1828. Balaenoptera borealis Lesson, H.N. Mamm. et Ois. depuis 1788, Cétacés, 342. Grömitz, Lübeck Bay, Schleswig-Holstein, Germany.

(?) 1844. Balaenoptera arctica Temminck & Schlegel in Siebold, Fauna Japonica, Mamm. Marins, 26. Japan. Not of Schlegel, 1841.

1846. Balaenoptera laticeps Gray, Zool. Voy. Erebus & Terror, 1: Mamm. 20. North Sea, coast of Holstein.

1850. Physalus? iwasi Gray, Cat. Cetacea B.M. 42. Japan. Renaming of arctica.

1865. Sibbaldius schlegelii Flower, P.Z.S. 1864: 408. Java.

Balaenoptera physalus Linnaeus, 1758 Common Rorqual; Finback

Approximate distribution of species: cosmopolitan, limited in northward range by pack ice of Arctic Ocean, and in south by Antarctic ice. Has been recorded from Scandinavia, British Isles, Spain, Italy, Iceland, Spitzbergen, rare Baltic, Barents Sea, Kara Sea (Siberia), Eastern Siberia north to Chukotskoe Sea; Japan, Korea, India, Java; Southern Africa, Natal included; Australia, Greenland, Canada, Atlantic and Pacific U.S.A., to South America, Australia and Antarctic.

BALAENOPTERA PHYSALUS Linnaeus, 1758

1758. Balaena physalus Linnacus, Syst. Nat. 10th ed. 1: 75. European seas (Spitzbergen according to Thomas, 1911).

1758. Balaena boops Linnaeus, Syst. Nat. 10th ed. 1: 76. (Young of B. physalus.)

1864. Balaenoptera rorqual Lacepède, H.N. Cétacés, xxxvi and 126. Éastern North Atlantic, Scotland to Mediterranean.

Balaenoptera physalus [conld.]

1811. Balaena sulcata Neill, Mem. Werner, N.H. Soc. 1: 212. Near Alloa, Scotland. 1828. Balaenoptera mediterraneensis Lesson, H.N. Mamm. et Ois. depuis 1788, Cétacés, 361, 442. Renaming of rorqual.

1829. Balaena antiquorum Fischer, Synops. Manini. 525. Mediterranean Sea.

1829. Balaenoptera aragous Farines & Carcassonne, Mém. sur un Cétacé échoué 27 Nov. 1928 (sic) sur la Côte de Saint-Cyprien, 6. Coast of St. Cyprien, Corsica.

1840. Balaenoptera tenuirostris Sweeting, Mag. N.H. J. Zool. 4: 343. Charmouth Beach, England.

1841. Balaena sulcata arctica Schlegel, Abh. Gebiete Zool. 1: 38, pl. 6. Coast of

Holland. 1856. Physalus duguidii Heddle, P.Z.S. 187, pls 44, 45. Island of Laman (or Lambholm), Orkney Islands.

1866. Balaenoptera swinhoii Gray, P.Z.S. 1865: 725, figs. 1-6. Takow, Formosa. 1868. Swinhoia chinensis Gray, Synops. Whales & Dolphins, 3. Renaming of swinhoii

1879. Balaenoptera blythii Anderson, Anat. Zool. Res. Yunnan Exped. 564. Indian coast.

Balaenoptera musculus Linnaeus, 1758

Great Blue Whale

Approximate distribution of species: "In summer near the polar pack ice of both hemispheres; rarely seen in tropical latitudes; migrations apparently correlated with period of abundance of small crustaceans on which they feed? Anderson, 1947, Cat. Canadian Recent Mammals, 93). Including (or included) Iceland, Scandinavia, rarely the Baltic, British Islands, Spain, Murman coast of Russia, Kamtchatka, Bering Sea, Chukotskoe Sea; Japan; Straits of Malacca, Java; India Burma, Sind, Malabar, Ceylon, ? Baluchistan according to Blanford), Arabian Sea (Blanford); South Africa; Greenland; Atlantic and Pacific North America, Canada included; South America, Mexico, to Australia and Antarctic,

Balaenoptera musculus Linnaeus, 1758

1758. Balaena musculus Linnaeus, Syst. Nat. 10th ed. 1: 76. Firth of Forth, Scotland. 1804. Balaenoptera jubartes Lacepède, H.N. des Cétacés, 4to ed. xxxvii and 120. Greenland seas, to Iceland.

1847. Physalus (Rorqualus) sibbaldii Gray, P.Z.S. 92. Coast of Yorkshire, England.

1859. Balaenoptera indica Blyth, J. Asiat. Soc. Bengal, 28: 488. Sondip, Bay of Bengal,

1865. Physalus latirostris Flower, P.Z.S. 1864: 414. 1877. Pterobalaena gryphus Munter, Mitt. Naturw. Verein von Neu-Vorpommern. u. Rugen, q: 1, pls. 1-2. Wieck, near Greifswald, Germany.

Incertae sedis

Balaenoptera andrejievi Anon., Admonitio Piscaturae, 1888, 197-211 (N.V.); "ex oris Murmaniae Siberia sept.?)". See Trouessart (1898, 1079.)

Balaenoptera grimmi Anon, loc. cit. (N.V.)

CETACEA - BALAENIDAE

Genus MEGAPTERA Gray, 1846

1846. Megaptera Gray, Zool. Voy. Erebus & Terror, 1: Mamm. 16. Balaena nodosa Bonnaterre.

1849. Kyphobalaena Eschricht, K. Danske Vidensk. Selsk. Skr. 1: 108. Kyphobalaena boops Fabricius = Balaena nodosa Bonnaterre.

1864. Poescopia Gray, P.Z.S. 207, fig. 3. Balaena lalandii Fischer = Balaena novaeangliae Borowski.

1 species: Megaptera novaeangliae, page 717

Megaptera novaeangliae Borowski, 1781

Humpback Whale

Approximate distribution of species: widely distributed in the oceans of the world, according to Anderson passing winter in tropical and subtropical waters, migrating regularly and returning to Arctic and Antarctic in spring. Includes (or included) Spain, France, British Isles, Norway, Iceland, Spitzbergen, Barents Sea; Kamtchatka and Bering Sea; Persian Gulf; Japan; West and South Africa; Canada, U.S.A. (Atlantic and Pacific); West Indies, South America, to Antarctic; Australia, New Zealand.

Megaptera novaeangliae Borowski, 1781

- 1780. Balaena boops Fabricius, Fauna Groenlandica, 36. Not of Linnaeus, 1758.
- 1781. Balaena novae angliae Borowski, Gemeinn. Naturgesch. des Thierreichs, Berlin, 2, 1:21. New England coast.
- 1789. Balaena nodosa Bonnaterre, Tabl. Encycl. et Méthod d. Trois Règnes de la Nature, Cétologie, 5. New England coast.
- 1832. Balaena longimana Rudolphi, Abh. Preuss. Akad. Wiss. 133, pls. 1-5.
- 1841. Balaena sulcata antarctica Schlegel, Abh. Gebeite Zool. 1: 43. South coast Japan. 1863. Balaenoptera syncondylus Müller, Schr. Phys.-ökon. Ges. Königsberg, 4: 38, pls. 1–3. Germany.
- 1866. Megaptera longimana var. moorei Gray, Cat. Seals & Whales B.M. 122. Estuary of the Dee, Scotland.
- 1866. Megaptera kuzira Gray, loc. cit. 130. Renaming of antarctica Schlegel.
- 1883. Megaptera indica Gervais, C.R. Acad. Sci. Paris, 97: 1566. Persian Gulf.

FAMILY BALAENIDAE

Genera: Balaena, page 718 Eubalaena, page 717

The two genera are well figured by Fraser and by Bobrinskii. Some authors consider the two as belonging to one genus, but it is evident that they are very different animals.

Genus EUBALAENA Gray, 1864

1864. Eubalaena Gray, P.Z.S. 201. Balaena australis Desmoulins from South Africa. 1864. Hunterus Gray, Ann. Mag. N.H. 14: 349. Hunterus temminckii Gray = Balaena glacialis Bonnaterre. Emended to Hunterius Gray, 1866, Cat. Seals & Whales B.M. 78.

2 species in the area covered by this list, but one of them is of doubtful validity.

Eubalaena glacialis, page 718

Eubalaena sieboldi, page 718

Eubalaena glacialis Borowski, 1781

Black Right Whale

Approximate distribution of species: "In historic times (A.D. 1100 to 1800) was successively lunted in the Bay of Biscay, along north-western coast of Norway, around Iceland, in the Gulf of St. Lawrence near Newfoundland, and along the New England coast, A North Atlantic species, now rare or casual in any part of its former range" (Anderson, 1947, 99). Range formerly included British Isles, Spain, Spitzbergen, apparently Italy, Africa (part), Eastern Canada, etc.

Eubalaena glacialis Borowski, 1781

1781. Balaena glacialis Borowski, Gemeinn, Nat. d. Thierreichs, 2, 1: 18. North Sea. 1804. Balaena nordeaper Lacepède, H.N. des Cétacés, 103, pls. 2, 3. North Atlantic, between Spitzbergen, Norway and Iceland.

1860. Balaena biscayensis Eschricht, Rev. Zool. Paris, 12: 229. San Sebastian, Bay of

Biscay, Spain.

1867. Hunterius svedenborgii Lilljeborg, Nova Acta Soc. Sci. Upsala, 6, 2, 1: 35. Wanga, West Gothland, Sweden (subfossil). 1870. Balaena britannica Gray, Ann. Mag. N.H. 6: 200. Off Lyme Regis, Southern

England.

1877. Balaena tarentina Capellini, Mem. Accad. Sci. Ist. Bologna, 8: 9, pl. 1. Gulf of Taranto, Italy.

Eubalaena sieboldi Gray, 1864

Approximate distribution of species: Japan, Kamtchatka, north-western North America. Now very rare.

G. Allen (1938, Mamm. China & Mongolia, 512) was uncertain how far this form differed from Eubalaena glacialis, but the same author, 1939, Checklist African Mammals, 263, included it in the synonymy of Eubalaena australis Desmoulins, 1822, the southern Right Whale. Kellogg (1940) recognizes all three species of Right Whale. On the other hand Bobrinskii (1944) recognizes one species only, E. glacialis, stating that there are three subspecies, which are frequently regarded as independent species although the differences between them are very obscure.

Eubalaena sieboldi Gray, 1864

(?) 1818. Balaena japonica Lacepède, Mém. Mus. H.N. Paris, 4: 473. Japan.

1846. Balaena japonica Gray, Zool. Erebus & Terror, 1, Mamm.: 15. For "australis" Temminck & Schlegel" (which appears to be an error for antarctica Temminck & Schlegel). Not B. japonica Lacepède, 1818. Japan.

1864. Balaena sieboldii Gray, Ann. Mag. N.H. 14: 349. For japonica Gray, preoccupied.

Genus BALAENA Linnaeus, 1758

1758. Balaena Linnaeus, Syst. Nat. 10th ed. 1: 75. Balaena mysticetus Linnaeus. 1 species: Balaena mysticetus, page 719

CETACEA — PLATANISTINAE

Balaena mysticetus Linnaeus, 1758 Greenland Right Whale; Bowhead

Approximate distribution of species: formerly Arctic regions of Eurasia and North America, but now almost extinct. Bobrinskii states that today, as a result of overhunting, it only remains in small numbers in the waters off Chukotskoe Peninsula (North-Eastern Siberia) in the U.S.S.R., and that isolated individuals occur occasionally on the coasts of Greenland.

(Former range included Spitzbergen, Bering Sea, Sea of Okhotsk, Arctic Canada,

Alaska, Kurile Islands, etc.)

BALAENA MYSTICETUS Linnaeus, 1758

1758. Balaena mysticetus Linnaeus, Syst. Nat. 10th ed. 1: 75. Greenland Seas.

1874. Balaena mysticetus roysii Dall in Scammon, Marine Mamm. N.W. Coast N. America, 305. Okhotsk Sea.

1883. Balaena mysticetus forma pitlekajensis Malm, Bih. Svensk. Vetensk. Akad.

Handl. 8, 4: 37. Pitlekaj, North-Eastern Siberia.

SUBORDER ODONTOCETI

Simpson (1945) divided living members of this suborder into three superfamilies: the Physeteroidea (Ziphiidae and Physeteridae), the Platanistoidea (Platanistidae), and the Delphinoidea for the remainder.

FAMILY PLATANISTIDAE

Genera: Lipotes, page 720 Platanista, page 719

Simpson divided this family into three subfamilies, one of which is extralimital (Neotropical). For characters of genera compared with their Neotropical allies, see Winge (1918).

Subsamily Platanistinac

Genus PLATANISTA Wagler, 1830

1830. Platanista Wagler, Nat. Syst. Amphib. 35. Delphinus gangeticus Lebeck.

1 species: Platanista gangetica, page 719

Platanista gangetica Lebeck, 1801

Gangetic Dolphin; Susu

Approximate distribution of species: India, the Indus, Ganges and Brahmaputra Rivers.

Platanista gangetica Lebeck, 1801

1801. Delphinus gangeticus Lebeck, Neue Schr. Ges. Naturf. Fr. Berlin, 3: 280. Hooghly River, near Calcutta, India.

1801. Delphinus rostratus Shaw, Gen. Zool. 2, 2: 514. Indian seas.

1817. Delphinus shawensis Blainville, Nouv. Diet. H.N. 9: 153. Renaming of rostratus.

1850. Platanista indi Blyth, J. Asiat. Soc. Bengal, 28: 493.

Subfamily Iniinae

Genus LIPOTES Miller, 1918

1918. Lipotes Miller, Smiths. Misc. Coll. 68, 9: 2, pls. 1–13, text fig. 1. Lipotes vexillifer Miller.

1 species: Lipotes vexillifer, page 720

Lipotes vexillifer Miller, 1918

Chinese River Dolphin

Approximate distribution of species: Tungting Lake, Yangtzekiang River, Hunan, China.

LIPOTES VEXILLIFER Miller, 1918

1918. Lipotes vexillifer Miller, Smiths. Misc. Coll. 68, 9: 2, pls. 1–13, text fig. 1. Tungting Lake, Hunan, China.

FAMILY PHYSETERIDAE

Genera: Kogia, page 720
Physeter, page 721

These two genera are referred to distinct subfamilies by Simpson.

Subfamily Kogiinae

Genus KOGIA Gray, 1846

1846. Kogia Gray, Zool. Voy. Erebus & Terror, 1, Mamm.: 22. Physeter breviceps
Blainville.

1851. Euphysetes Wall, Mem. Australian Mus. Sydney, No. 1: 46. Euphysetes grayii Wall = Physeter breviceps Blainville.

1871. Callignathus Gill, Amer. Naturalist, 4: 737, 738, 740 (footnote). Physeter simus Owen. Not Callignathus Costa, 1853, a fish.

1876. Cogia Wallace, Geogr. Distr. Anim. 2: 208. Emendation of Kogia.

1 species: Kogia breviceps, page 721

Kogia breviceps Blainville, 1838

Pygmy Sperm Whale

Approximate distribution of species: has been recorded from France, Holland, Japan, India (Vizagapatam, Madras, Travancore), Annam, Nova Scotia, Eastern U.S.A., Lower California, Mexico, Peru, South África, Australia, New Zealand.

Kogia breviceps Blainville, 1838

1838. *Physeter breviceps* Blainville, Ann. franç. étr. Anat. Phys. 2: 337, pl. 10. Cape of Good Hope, South Africa.

1866. Physeter (Euphysetes) simus Owen, Trans. Zool. Soc. London, 6, 1: 30, pls. 10–14. Waltair, Madras Presidency, India.

Subfamily Physeterinae

Genus PHYSETER Linnaeus, 1758

1758. Physeter Linnaeus, Syst. Nat. 10th ed. 1: 76. Physeter catodon Linnaeus.

1761. Catodon Linnaeus, Fauna Suecica, 18. Catodon macrocephalus Linnaeus = Physeter catodon Linnaeus.

1804. Physalus Lacepède, H.N. Cétacés, xl and 219. Physalus cylindricus Lacepède = Physeter catodon Linnaeus.

1865. Meganeuron Gray, P.Z.S. 440, figs. 1 and 4. Catodon (Meganeuron) krefftii Gray = Physeter catodon Linnaeus.

1 species: Physeter catodon, page 721

Physeter catodon Linnaeus, 1758

Sperm Whale

Approximate distribution of species: "Females and calves are found the year round in tropical waters, but old males in summer travel to or beyond the latitude of the South Shetland Islands of Antarctic in the south, and Iceland and the Bering Sea in the north" (Anderson, quoting Kellogg, 1940). European localities include (or included) British Isles, Spain, Scandinavia, the Baltic, the Mediterranean, the Azores, and Murman coast, Northern Russia; Asiatic localities include Eastern Siberia (Bering Sea, Sea of Okhotsk), Japan, Korea; (at least formerly) India and Ceylon, South China Sea, Java Sea, Straits of Malacca, Indian Ocean side of Sumatra and Java; also from Natal to west coast of South Africa, western and eastern sides North American coasts, Canada included, Mexico, West Indies, both sides of South America, Australia.

Physeter catodon Linnaeus, 1758

1758. Physeter catodon Linnaeus, Syst. Nat. 10th ed. 1: 76. Kairston, Orkney Islands. (See Thomas, 1911, P.Z.S. 157.)

1758. Physeter macrocephalus Linnaeus, Syst. Nat. 10th ed. 1: 76. "In Oceano Europaeo."

1758. Physeter microps Linnaeus, Syst. Nat. 10th ed. 1: 76. "In Oceano septentrionali." 1758. Physeter tursio Linnaeus, Syst. Nat. 10th ed. 1: 77. "In Oceano septentrionali."

FAMILY ZIPHIIDAE

Genera: Berardius, page 723 Hyperoodon, page 722 Mesoplodon, page 724 Tiphius, page 723

On this family see True, 1910, Bull. U.S. Nat. Mus. No. 73.

Genus HYPEROODON Lacepède, 1804

(?) 1804. Anarnak Lacepède, H.N. des Cétacés, xxxviii and 164. Anarnak groenlandicus Lacepède? = Balaena ambullata Forster.

1804. Hyperoodon Lacepède, H.N. des Cétacés, xliv and 319. Hyperoodon butskopf Lacepède = Balaena ambullata Forster.

1811. Ancylodon Illiger, Prodr. Syst. Mamm. et Avium, 142. Monodon spurius Fabri-

cius = Balaena ampullata Forster. 1811. Uranodon Illiger, loc. cit. 143. Delphinus butskopf Bonnaterre = Balaena ambullata

Forster.

1825, Cetodiodon Jacob, Dublin Philos, J. 1: 72. Cetodiodon hunteri Jacob = Balaena ambullata Forster.

1830. Nodus Wagler, Nat. Syst. der Amphibien, 34. Delphinus edentulus Schreber = Balaena ambullata Forster.

1843. Chaenodelphinus Eschricht, Förh. Skand. Naturf. 651. Balaena rostrata Müller = Balaena ampullata Forster. 1846. Chaenocetus Eschricht, Overs. Danske. Vidensk. Selsk. Forh. 1845: 17. Balaena

ampullata Forster. "The Naebhval." 1863. Lagenocetus Gray, P.Z.S. 200. Lagenocetus latifrons Gray = Balaena ampullata Forster. Emended to Lagocetus Gray, 1866, Cat. Scals & Whales B.M. 82.

1 species in the Palacarctic:

Hyperoodon ampullatus, page 722

Hyperoodon ampullatus Forster, 1770

Bottlenose Whale

Approximate distribution of species: "During the summer Bottlenose Whales frequent the northern seas from Novaya Zemlya and Spitzbergen to the east and west coasts of Greenland, and in winter they somestimes go as far south as the Mediterranean Sea" (Anderson, quoting Kellogg, 1940). Localities include British Isles, France, Holland, Norway, Eastern Canada, Eastern U.S.A. Bobrinskii quotes it from Bering Sca, Eastern Siberia, and Murman coast, Northern Russia, and says it has once been taken in the White Sea. It occurs in the Baltic.

Hyperoodon ampullatus Forster, 1770

1770. Balaena ampullata Forster in Kalm's Travels into North America, 1: 18 (footnote). Maldon, Essex, England.

1776. Balaena rostrata Muller, Zool. Danicae Prodr. 7. No locality; Danish and Norwegian seas implied.

CETACEA — ZIPHIIDAE

1789. Delphinus bidentatus Bonnaterre, Tabl. Encycl. Méth. des Trois Règnes de la Nature, Cétologie, 25, pl. 11, fig. 3. River Thames, England.

1789. Delphinus butskopf Bonnaterre, loc. cit. 25. Honfleur, France. 1802. Delphinus edentulus Schreber, Säugeth. 7: 360. North Atlantic.

1804. Delphinus diodon Lacepède, H.N. Cétacés, xliii and 309, pl. 13, fig. 3. Near

London, England. (?) 1812. Delphinus coronatus Frémenville, Bull. Soc. Philom. Paris, 3: 71. Spitzbergen.

1822. Delphinus hunteri Desmarest, Encyclop. Méth. Mamm. 2: 520. River Thames, England.

1822. Delphinus hyperoodon Desmarest, loc. cit. 521. Near Honfleur, France.

1825. Cetodiodon hunteri Jacob, Dublin Philos. J. 1: 72. Killiney, near Dublin, Ireland. 1827. Heterodon dalei Lesson, Man. Mamm. 419. Harwich, England; Havre, France,

also mentioned.

1828. Hyperoodon bidens Fleming, Hist. Brit. Anim. 36. Near Maldon, England.

1828. Hyperoodon honfloriensis Lesson, H.N. Mamm. et Ois. depuis 1788, Cétacés, 137 and 440. Honfleur, France.

1846. Hyperoodon latifrons Gray, Zool. Voy. Erebus & Terror, 1, Mamm. 27, pl. 4. Orkney Islands.

1847. Hyperoodon borealis Nilsson, Skand. Fauna, pt. 1, Mamm. 622. Iceland, Faeroe Islands, Greenland and Spitzbergen.

Genus BERARDIUS Duvernoy, 1851

1851. Berardius Duvernoy, Ann. Sci. Nat. Zool. 15: 52. Berardius arnouxii Duvernoy (of the Southern Ocean).

1 Palaearctic species:

Berardius bairdi, page 723

Berardius bairdi Steineger, 1883

Baird's Beaked Whale

Approximate distribution of species: Eastern Siberia (Bering Sea), Japanese seas, Alaska and California.

Berardius Bairdi Stejneger, 1883

1883. Berardius bairdii Stejneger, Proc. U.S. Nat. Mus. 6: 75. Bering Island, Commander Islands, Bering Sea, Eastern Siberia.

1883. Berardius vegae Malm, Bihang Svenska Vet. Akad. Handl. 8, 4: 100. Bering Island, Eastern Siberia.

Genus ZIPHIUS Cuvier, 1823

(?) 1814. Epiodon Rafinesque, Précis Découv. Somiol. 13. Epiodon urganantus Rafinesque? = Ziphius cavirostris Cuvier.

1823. Ziphius G. Cuvier, Rech. Oss. Foss. 5, 1: 350. Ziphius cavirostris G. Cuvier. 1846. Xiphius Agassiz, Nomenclator Zool. Index Univ. 389. Emendation.

1864. Aliama Gray, P.Z.S. 242. Delphinus desmarestii Risso = Ziphius cavirostris Cuvier.

ZIPHIUS [contd.]

1865. Petrorhynchus Gray, P.Z.S. 524, two figs. Hyperoodon capensis Gray = ziphius cavirostris Cuvier.

1865. Ziphiorrhynchus Burmeister, Revista Farmacéutica. (N.I.) 1866, Ann. Mag. N.H. 17: 94, pl. 3. Ziphiorrhynchus cryptodon Burmeister = Ziphius cavirostris Cuvier.

1 species: Ziphius cavirostris, page 724

Ziphius cavirostris G. Cuvier, 1823

Cuvier's Beaked Whale

Approximate distribution of species: has been recorded from British Isles, France, Spain, Italy [Ligurian Sea), Corsica, Sweden; Bering Island, Eastern Siberia, Japan, India, Java; South Africa; British Columbia, Eastern United States, Buenos Ayres, Australia, Tasmania, New Ireland, New Zealand.

ZIPHIUS CAVIROSTRIS G. Cuvier, 1823

(?) 1814. Epiodon urganantus Rafinesque, Précis. Découv. Somiol. 13. Sicily.

1823. Žiphius cavirosīris G. Cuvier, Rech. Oss. Foss. 5, 1: 352, pl. 27, fig. 3. Near Fos, Bouches-du-Rhône, France.

1826. Delphinus desmaresti Risso, H.N. Europ. Mérid. 3: 24. Mediterranean Sea.

1846. Delphinus philippii Cocco, Arch. Naturgesch. 12, 1: 104, pl. 4, fig. c. Straits of Messina, Mediterranean Sea.

1850. Hyperoodon doumetii Gray, Cat. Spec. Mamm. B.M., Cetacca, 68. Corsica.

1851. Hyperoodon gervaisi Duvernoy, Ann. Sci. Nat. Zool. 15: 49, 67. Coast of Aresquiers, near Frontignan, Dept. of Hérault, France.

1871. Pterorlynchus mediterraneus Gray, Suppl. Cat. Seals & Whales B.M. 98. Mcditerranean Sea.

1883. Ziphius grebnitzkii Stejneger, Proc. U.S. Nat. Mus. 6: 77. Commander Islands, Bering Sea. Eastern Siberia.

Genus MESOPLODON Gervais, 1850

1828. Aodon Lesson, H.N. Mamm. et Ois. depuis 1788, Cétacés, 155 and 440, pl. 3,

fig. 1. Aodon dalei Lesson - Physeter bidens Sowerby.

Preoccupied by Aodon Lacepède, 1798 (not Anodon Lacepède, 1798, as given by Allen, 1939, Checklist of African Mammals, 261), a fish. Sherborn was of the opinion that Aodon Lacepède, 1798, was not available; in this case, Aodon Somnini, 1803, Sonnini's Buffon, Poiss. 4: 154, preoccupies.

1846. Micropterus Wagner, Schreb. Sängeth. 7: 281, 352. Not of Lacepède, 1802.

Delphinus micropterus Cuvier = Physeter bidens Sowerby.

1850. Mesophodon Gervais, Ann. Sci. Nat. Zool. 14: 16. Delphinus sowerbiensis Blainville = Physeter bidens Sowerby.

1850. Diophodon Gervais, C.R. Acad. Ści. Paris, 31: 512. Delphinus densirostris Blainville. Valid as a subgenus.

1851. Mesodiodon Duvernoy, Ann. Sci. Nat. Zool. 15: 41. Dioplodon sowerbyi Gervais = Physeter hidens Sowerby.

1866. Dolichodou Gray, Cat. Seals & Whales B.M. 353. Ziphius layardii Gray from the Cape of Good Hope.

CETACEA - ZIPHIIDAE

1871. Callidon Gray, Ann. Mag. N.H. 7: 368. Mesoplodon güntheri Krefft = Ziphius layardi Gray.

1871. Neoziphius Gray, Suppl. to Cat. Seals & Whales B.M. 101. Dioplodon europaeus

1876. Oulodon Von Haast, P.Z.S. 547. Mesoplodon grayi Von Haast.

1922. Paikea Oliver, P.Z.S. 574. Berardius hectori Gray from New Zealand.

6 species in the area covered by this list:

Mesoplodon bidens, page 725 Mesoplodon densirostris, page 726 Mesoplodon gervaisi, page 725 Mesoplodon gravi, page 726 Mesoplodon mirus, page 726

Mesoplodon stejnegeri, page 726

Good figures on the lower jaw of all the species just listed except grayi are published in Fraser, 1938, Giant Fishes, Whales and Dolphins, 279. The typical group is small-toothed. Diophodon Gervais, 1850, is available for the large-toothed group, and in our opinion is of some subgeneric value. The prior name for Mesophodon europaeus auct. seems to be M. gervaisi.

Subgenus MESOPLODON Gervais, 1850

Mesoplodon bidens Sowerby, 1804

Sowerby's Whale

Approximate distribution of species: recorded from France, British Isles, Holland, Belgium, Germany, Norway, Sweden, Italy, and off castern United States.

Mesoplodon bidens Sowerby, 1804

1804. Physeter bidens Sowerby, Trans. Linn. Soc. London, 7: 310. Coast of Elginshire, Scotland.

1817. Delphinus sowerbensis Blainville, Nouv. Dict. H.N. 9: 177. Renaming of bidens.
1828. Aodon dalei Lesson, H.N. Mamm. et Ois. depuis 1788, Cétacés, pl. 3. North European waters.

1829. Delphinus micropterus Cuvier, Regn. Anim. 1: 288. Coast of France.

1846. Ziphius sowerbiensis Gray, Zool. Erebus & Terror, Mamm. 27. Emendation of sowerbensis.

Mesoplodon gervaisi Deslongchamps, 1866

Gervais' Beaked Whale

Approximate distribution of species: known from the English Channel, also New Jersey, Florida, New York, Long Island, U.S.A. (Anderson, 1947).

Mesoplodon Gervaisi Deslongchamps, 1866

1852. Dioplodon europaeus Gervais, Zool. Pal. Fr. 2, text to pl. 40, nom. nud.

1866. Dioplodon gervaisi Deslongchamps, Bull. Soc. Linn. Normandie, 10: 176. Renaming of the specimen referred to by Gervais, 1852. English Channel. 1869-70. Dioplodon europaeus Gervais in Van Beneden & Gervais, Osteogr. Cétacés,

pl. 24.

Mesoplodon mirus Truc, 1913

True's Beaked Whale

Approximate distribution of species: Ireland, Outer Hebrides; North Carolina porth to Nova Scotia.

MESOPLODON MIRUS True, 1913

1913. Mesoplodon mirum True, Smiths. Misc. Coll. 60, 25: 1. Beaufort Harbor, Cartaret County, North Carolina, U.S.A.

Mesoplodon grayi von Haast, 1876

Approximate distribution of species: Chatham Islands (east of New Zealand), New Zealand, Australia, Patagonia; a specimen stranded in Holland, 1927 (see Boschma, 1950, Verh. Ned. Akad. Wet. 53: 779).

Mesoplodon grayi von Haast, 1876

1876. Mesoplodon grayi von Haast, P.Z.S. 9. Waitangi beach, Chatham Islands, east of New Zealand.

Subgenus DIOPLODON Gervais, 1850

Mesoplodon densirostris Blainville, 1817 Blainville's Beaked Whale

Approximate distribution of species: has been taken off Madeira, and listed from Kiushiu, Japan, by Kuroda. Other localities are eastern United States north to Canada, South Africa, Seychelles off East Africa, Lord Howe Island (east of Australia).

MESOPLODON DENSIROSTRIS Blainville, 1817

1817. Delphinus densirostris Blainville, Nouv. Dict. H.N. 9: 178. Type locality unknown.

Mesoplodon stejnegeri True, 1885

Steineger's Beaked Whale

Approximate distribution of species: known from Bering Island off Eastern Siberia, and coast of Oregon, U.S.A.

Mesoplodon stejnegeri True, 1885

1885. Mesoplodon stejnegeri True, Proc. U.S. Nat. Mus. 8: 584, pl. 25, figs. 1 and 2. Bering Island, Commander Islands, Bering Sea, Eastern Siberia.

FAMILY MONODONTIDAE

Genera: Delphinapterus, page 727 Monodon, page 728

CETACEA — DELPHINAPTERINAE

The dental peculiarity of *Monodon* is unique and we follow Miller in referring the two genera listed above to two distinct subfamilies. This group is often referred, as a subfamily, to the Delphinidae, but Simpson regards it as a family distinct.

Subfamily Delphinapterinae

Genus DELPHINAPTERUS Lacepède, 1804

1804. Delphinapterus Lacepède, Hist. Nat. Cétacés, xli. Delphinapterus beluga Lacepède = Delphinus leucas Pallas.

1815. Beluga Rafinesque, Anal. Nat. 60. Renaming of Delphinapterus.

1 species: Delphinapterus leucas, page 727

Delphinapterus leucas Pallas, 1776

White Whale; Beluga

Approximate distribution of species: Arctic regions of Eurasia and North America. Rarely as far south as Scotland and Ireland, Baltic Sea, and according to Kuroda, Japan. For Canadian range see Anderson, 1947, Cat. Canadian Recent Mammals, 86. Norway. In U.S.S.R., Barents Sea, White Sea, Kara Sea, west of Laptev Sea; Chukotskoe Sea, Bering Sea, Sea of Okhotsk and Tartarsk Strait (north of Sea of Japan); penetrating far up the large rivers, the Amur, Anadyr, Ob and Yenesei. Bobrinskii recognizes three subspecies.

Delphinapterus leucas leucas Pallas, 1776

1762. Cetus albicans Brisson, Regn. Anim. 227. Unavailable.

1776. Delphinus leucas Pallas, Reise Russ. Reichs. 3: 85 (footnote). Mouth of Ob River, Siberia.

1804. Delphinapterus beluga Lacepède, H.N. Cétacés, xli. According to Bobrinskii, in the U.S.S.R., spends the summer in Kara Sea, the west of Laptev Sea, Pechora Bay, Cheshkaya Bay and north of the White Sea, and winters in the Barents Sea.

Delphinapterus leucas freimani Klumov, 1935

1935. Delphinapterus freimani Klumov, Biull. rybnogo Khoziaistvo SSSR., Moscou, No. 7: 26–28, fig. 2. White Sea. (N.V.) According to Bobrinskii, spends the summer in the White Sea and winters in the Barents Sea; chiefly distinguished from the last by average smaller size; perhaps a valid species or perhaps a synonym of the above.

DELPHINAPTERUS LEUCAS DOROFEEVI Barabash & Klumov, 1935

1935. Delphinapterus dorofeevi Barabash & Klumov, Binll. rybnogo Khoziaistvo SSSR., Moscou, No. 11: 24. Okhotsk Sea, Eastern Siberia. (N.V.) Described from Sakhalin Bay (South-Western Sakhalin) according to Bobrinskii; inhabits Tatarsk Strait, the Sea of Okhotsk, and Bering Sea, Eastern Siberia.

Subfamily Monodontinae

Genus MONODON Linnaeus, 1758

1758. Monodon Linnaeus, Syst. Nat. 10th ed. 1: 75. Monodon monoceros Linnaeus. 1804. Narwalus Lacepède, H.N. Cétacés, xxxvii. Narwalus vulgaris Lacepède — Monodon monoceros Linnaeus.

1 species: Monodon monoceros, page 728

Monodon monoceros Linnaeus, 1758

Narwhal

Approximate distribution of species: Arctic Ocean. For Canadian range sea Anderson, 1947, *Checklist Canadian Recent Mammals*, 87. Rarely as far south as British Isles, Holland, Norway, and Arctic U.S.S.R. Has once been taken in the White Sea.

Monodon monoceros Linnaeus, 1758

- 1758. Monodon monocerus Linnaeus, Syst. Nat. 10th ed. 1: 75. Arctic Seas.
- 1804. Narwalus vulgaris Lacepède, H.N. Cétacés, xxxvii and 142.
- 1804. Narwalus microcephalus Lacepède, loc. cit. xxxviii and 159, pl. 9, fig. 1.
- 1804. Naturalus andersonianus Lacepède, loc. cit. xxxviii and 163, based on some tusks which Anderson saw at Hamburg and which had an entirely smooth surface.

FAMILY PHOCAENIDAE

Genera: Neomeris, page 729 Phocaena, page 728

This family is included by many authors in the Delphinidae. *Phocoenoides* is here treated as a subgenus of *Phocaena*.

Genus PHOCAENA G. Cuvier, 1817

- 1816. Phocoena G. Cuvier, Regne Anim. 1817, 1: 279. (Unavailable, Sherborn.)
- 1817. Phocaena G. Cuvier, Nouv. Dict. H.N. 9: 163. Delphinus phocoena Linnaeus.
- 1821. Phocena Gray, London Med. Repos. 15: 310. Pro Phocena Cuvier, 1817. 1911. Phocenoides Andrews, Bull. Amer. Mns. N.H. 30: 31. Phocenoides truei Andrews,

2 species in the area covered by this list:

Phocaena dalli, page 729 Phocaena phocoena, page 728

Subgenus PHOCAENA G. Cuvier, 1817

Phocaena phocoena Linnaeus, 1758

Valid as a subgenus.

Porpoise

Approximate distribution of species: North Atlantic; northern limits include Iceland, White Sea and Davis Strait according to Anderson, and southern limits Straits

CETACEA - PHOCAENIDAE

of Gibraltar, New Jersey, and (according to Miller) Mexico. It is common off the British Isles, and occurs Spain, Holland, Scandinavia, North Sea; Bobrinskii says that in Russian waters it is common on the Murman coast and in the Baltic, and occurs Black Sea and Sea of Azov. Mediterranean Sea. Japan, and North Pacific.

PHOCAENA PHOCOENA PHOCOENA Linnaeus, 1758

1758. Delphinus phocoena Linnaeus, Syst. Nat. 10th ed. 1: 77. Swedish Seas.

1804. Delphinus ventricosus Lacepède, H.N. Cétacés, xliii and 311. River Thames, England.

1827. Phocaena communis Lesson, Man. Mamm. 413. Atlantic Ocean.

1935. Phocaena phocaena acuminata Deinse, Lev. Nat. 40: 115. Dishoeck Zoutelande, Walcheren, Holland.

1946. Phocaena phocaena acuminata var. conidens Deinse, Zool. Med. Leiden, 26: 159. Zoutelande, Walcheren, Holland.

PHOCAENA PHOCOENA RELICTA Abel, 1905

1905. Phocaena relicta Abel, Jb. Geol. Reichsanst, 55: 388. Black Sea.

Subgenus PHOCOENOIDES Andrews, 1911

Phocaena dalli True, 1885

Dall's Porpoise

Approximate distribution of species: Japan, Eastern Siberia (Kamtchatka, Chukotka), Aleutian Islands, Alaska to California.

Phocaena dalli dalli True, 1885

1885. Phocaena dalli True, Proc. U.S. Nat. Mus. 8: 95. Strait west of Adakh Island, Aleutian Islands, off Alaska. According to Kuroda has been recorded from one locality in Japan, and apparently (according to Bobrinskii) occurs in Eastern Siberia.

PHOCAENA DALLI TRUEI Andrews, 1911

1911. Phocoenoides truei Andrews, Bull. Amer. Mus. N.H. 30: 32, pls. 1 and 2, figs. 1–23. Ayukawa in Rikuyen, Hondo, Japan.

Genus NEOMERIS Gray, 1846

1846. Neomeris Gray, Zool. Voy. Erebus & Terror, 1, Mamm.: 30. Delphinus phocae-noides G. Cuvier.

1847. Meomeris Gray, List. Osteol. Specimens B.M., xii, 36 (misprint).

1899. Neophacaena Palmer, Proc. Biol. Soc. Washington, 13: 23. For Neomeris believed to be preoccupied by Neomeris Lamouroux, 1816, thought to have been a polyp, but which appears to be an alga (see Thomas, 1922, Ann. Mag. N.H. 11: 676; and 1925, ibid. 16: 655).

1 species: Neomeris phocaenoides, page 730

Neomeris phocaenoides G. Cuvier, 1829

Black Finless Porpoise

Approximate distribution of species: Japan, China (ascending rivers, recorded from Tungting Lake, Yangtzekiang River), Java, Sumatra, Borneo, Straits of Malacca, Calcutta, Peninsular India, west to Karachi, according to Blanford.

NEOMERIS PHOCAENOIDIS Cuvier, 1829

1829. Delphinus phocaenoides Cuvier, Règne Anim. 1: 291. Said to be from the Cape of Good Hope, where the animal does not occur according to G. Allen. Perhaps from Malabar coast (cf. G. Allen, 1938, Mamm. China & Mongolia, 1: 502).

1841. Delphinus melas Schlegel, Abh. Gebiete Zool. 1: 32. Not of Traill, 1809.

1869. Delphinapterus molagan Owen, Trans. Zool. Soc. London, 6: 24. Madras.

1884. Neomeris kurrachiensis Murray, Ann. Mag. N.H. 13: 351. Karachi, Sind, India.

FAMILY DELPHINIDAE

Genera: Delphinus, page 730
Globicephala, page 740
Grampus, page 741
Lagenorhynchus, page 736
Lissodelphis, page 737
Orcaella, page 737
Orcaella, page 738
Turviops, page 734
Turviops, page 735

See True, 1889, Review of the Delphinidae, Bull. U.S. Nat. Mus. No. 36,

Genus **DELPHINUS** Linnaeus, 1758

1758. Delphinus Linnacus, Syst. Nat. 10th ed. 1: 77. Delphinus delphis Linnacus. 1846. Rhinodelphis Wagner, Schreb. Säugeth. 7: 281, 316. Delphinus delphis Linnacus (G. Allen, 1939).

2 species in the area covered by this list:

Delphinus capensis, page 731 Delphinus delphis, page 730

Delphinus delphis Linnaeus, 1758

Common Dolphin

Approximate distribution of species; temperate or warm seas throughout the world. Occurs off southern British Isles, France, Spain, Mediterranean Sea, Black Sea (rarely to Norway, Iceland and Baltic Sea: Bobrinskii); Japan, Straits of Malacca, Southern India; African seas, including Egypt, Algeria; Madagascar; to Australia. Both eastern and western North America, northwards to Canada; and South America.

CETACEA — DELPHINIDAE

DELPHINUS DELPHIS DELPHIS Linnaeus, 1758

1758. Delphinus delphis Linnaeus, Syst. Nat. 10th ed. 1: 77. European seas.

1860. Delphinus algeriensis Loche, Rev. Zool. Paris, 12: 474, pl. 22, fig. 1. Coast of Algeria.

1866. Delphinus pomeegra Owen, Trans. Zool. Soc. London, 6: 23, pl. 6, fig. 3. Off coast of Madras, India.

1868. Delphinus marginatus Lafont, Actes Soc. Linn. Bordeaux, 26: 518. Arcachon, Dept. Gironde, France. Not of Duvernoy, 1856.

1881. Delphinus delphis fusus Fischer, Actes Soc. Linn. Bordeaux, 35: 127. Arcachon,

1881. Delphinus delphis souverbianus Fischer, loc. cit. Arcachon, France.

1881. Delphinus delphis variegatus Fischer, loc. cit. Arcachon, France.

1881. Delphinus delphis balteatus Fischer, loc. cit. Arcachon, France.

1881. Delphinus delphis moschatus Fischer, loc. cit. Arcachon, France.

1883. Delphinus delphis var. curvirostris Riggio, Nat. Sicil. 2: 158. Mediterranean. 1932. Delphinus roseiventris Ogawa, Saito Hoonkai Jiho, Nos. 69–70: 13. Japan.

1932. Delphinus roseiventris Ogawa, Saito Hoonkai Jiho, Nos. 69–70: 13. Japan. (N.V.) Not of Wagner, 1844–46.

DELPHINUS DELPHIS PONTICUS Barabash, 1935

1935. Delphinus delphis ponticus Barabash, Bull. Soc. Nat. Moscou, Sect. Biol. 44: 246.
Black Sea.

Delphinus capensis Gray, 1828

Cape Dolphin

Approximate distribution of species: South Africa; Japan (Kuroda, 1938). There is a skull from near Palestine in the British Museum which suggests this species.

Delphinus capensis Gray, 1828

1828. Delphinus capensis Gray, Spic. Zool. 1, 2: pl. 2, fig. 1. Cape of Good Hope, South Africa.

Incertae sedis

Delphinus frithii Blyth, 1859, J. Asiat. Soc. Bengal, 28: 492. Locality uncertain; "procured during a voyage from England to India".

Delphinus dussumieri Blanford, 1891, Fauna Brit. India, Mamm. 588. Malabar coast, India. Based on Delphinus longirostris Cuvier, 1829, Règne Anim. 1: 288; not of Gray, 1828.

Genus STENELLA Gray, 1866

1864. Clymene Gray, P.Z.S. 237. Delphinus euphrosyne Gray. Not of Oken, 1815 (a mollusc), nor Lamarck, 1818 (a polychaete), nor Savigny, 1822 (a polychaete).

1866. Stenella Gray, P.Z.S. 213. Steno attenuatus Gray.

1868. Clymenia Gray, Synops. of Whales & Dolphins, 6. No type specified; not of Munster, 1839 (a mollusc).

1877. Prodelphinus van Beneden & Gervais, Ost. des Cétacés, 604. Substitute for Clymenia Gray.

5 of the named species seem certain to occur in the area covered by this list:

Stenella alope, page 733 Stenella caeruleoalbus, page 732 Stenella frontalis, page 732 Stenella malayana, page 732 Stenella vtyx, page 733

This genus is in chaos, and much in need of revision. The earliest name is *S. malayana*, a very little known species. There seems no doubt that the name *styx* must replace the better-known *euphrosyne*. Bobrinskii says *styx* (*'euphrosyne'*) is a subspecies of *cacculeoalbus*. True put *alope* in the synonymy of *longirostris* Gray, but it has a shorter beak than the latter (B.M. specimens from Ceylon) and Dr. Fraser considers it to be a yalid species.

In addition to the forms listed above, S. longirostris Gray, 1828 (Delphinus longirostris Gray, Spic, Zool. 1: 1, locality unknown) is recorded from Japan by Kuroda.

Pending revision, all that can be done here is to list the forms in the order in which they were named.

Stenella malayana Lesson, 1826

Malay Dolphin

Approximate distribution of species: according to Blanford, Bay of Bengal, near the Sundarbans. Besides this locality, from Singapore, Java, Banka Strait, and Celebes according to Trouessart.

Stenella Malayana Lesson, 1826

1826. Delphinus malayanus Lesson, Voy. Coquille, Zool. 1: 184, atlas, pl. 9, 5. Between Java and Borneo.

(?) 1829. Delphinus velox Cuvier, Règne Anim. 1: 288. "Between Ceylon and the Equator."

Stenella frontalis Cuvier, 1829

Bridled Dolphin

Approximate distribution of species: Atlantic and Indian Oceans, according to Fraser. Apparently the range includes Algeria. Kuroda listed it from Quelpart Island (Japanese seas).

Stenella frontalis G. Cuvier, 1829

1829. Delphinus frontalis G. Cuvier, Règne. Anim. 1: 288. Cape Verde Islands, West Africa.

1836. Delphinus fraenatus F. Cuvier, H.N. Cétacés, 155, pl. 10, fig. 1. Cape Verde Islands, West Africa.

1860. Delphinus mediterraneus Loche, Rev. Zool. Paris, 12: 475, pl. 22, fig. 2. Coast of Algeria.

Stenella caeruleoalbus Mayon, 1833

Blue-White Dolphin

Approximate distribution of species; typically from South America, Bobrinskii and Kuroda both state that the species occurs in Japan.

CETACEA — DELPHINIDAE

Stenella caeruleoalbus Mayen, 1833

1833. Delphinus caeruleo-albus Mayen, Nova Acta Leop. Carol. 16, 2: 609, pl. 43, fig. 2. Vicinity of Rio de la Plata, east coast of South America.

Stenella styx Gray, 1846

Approximate distribution of species: Atlantic and North Pacific; recorded from Shetland and Orkney Islands, Southern England, Dieppe (Northern France), Orb River (Southern France); West and South Africa; Greenland, Massachusetts, Jamaica.

STENELLA STYX Gray, 1846

1846. Delphinus styx Gray, Zool. Voy. Erebus & Terror, 1, Mamm.: 39, pl. 21. West coast of Africa.

1846. Delphinus euphrosyne Gray, loc. cit. 40, pl. 22. Locality unknown.

1853. Delphinus tethyos Gervais, Bull. Soc. Agric. Hérault, 40: 150, 153, pl. 1, figs. 1-4. Mouth of Orb River, Hérault, France.

1856. Delphinus marginatus Duvernoy in Pucheran, Rev. Zool. Paris, 8: 545, pl. 25. Near Dieppe, France.

True (1889) regarded styx and euphrosyne as synonyms but chose the name euphrosyne, in spite of the priority of styx, apparently on the ground that the type of styx was lost.

Stenella alope Gray, 1850

Approximate distribution of species: specimens in British Museum from Ceylon.

Stenella alope Gray, 1850

1850. Delphinus alope Gray, Cat. Spec. Mamm. B.M., Cetacea, 118. No locality.

Genus SOTALIA Gray, 1866

1866. Sotalia Gray, Cat. Seals & Whales B.M. 393, 401. Sotalia guianensis Van Beneden, from British Guiana.

3 species in the area covered by this list:

Sotalia lentiginosa, page 734 Sotalia plumbea, page 734 Sotalia sinensis, page 733

Sotalia perniger of earlier authors is here, following Fraser, considered a synonym of Tursiops aduncus.

Sotalia sinensis F. Cuvier, 1835

Chinese White Dolphin

Approximate distribution of species: coast of Southern China.

Sotalia sinensis F. Cuvier, 1835

1835. Delphinus sinensis F. Cuvier (1836), H.N. des Cétacés, 213. Canton River, Southern China. (Published December, 1835, according to Sherborn, and based on the Delphinus chinensis of Osbeck, 1757, Ostindisk Resa, 258.)

Sotalia plumbea Cuvier, 1829

Plumbeous Dolphin

Approximate distribution of species: Indian Ocean; according to Blanford, Ceylon, Madras, Malabar coast and Karachi, India, and "said to be common in tidal estuaries in Burma". Also Straits of Malacca.

Sotalia Plumbea Chvier, 1829

1829. Delphinus plumbeus Cuvier, Règne. Anim. 1: 288. Malabar, India.

Sotalia lentiginosa Owen, 1866

Speckled Dolphin

Approximate distribution of species: India; quoted from Vizagapatam, near Bombay and Ceylon by Blanford. (In the Cape Town Museum there is a skull, said to have been taken in False Bay, near Cape Town, bearing this name.)

Sotalia lentiginosa Owen, 1866

1866. Delphinus (Steno?) lentiginosus Owen, Trans. Zool. Soc. London, 6, 1: 20, pl. V, figs. 2, 3. Waltair, Vizagapatam, Madras, India.

Incertae sedis

1866. Delphinus (Steno?) maculiventer Owen, Trans. Zool. Soc. London, 6, 1: 21. Vizagapatam, Madras, India.

Genus **STENO** Gray, 1846

1846. Steno Gray, Zool. Erebus & Terror, 1, Mamm.: 43. Delphinus rostratus Desmarest = Delphinus bredanensis Lesson.

1936. Stenopontistes Miranda-Ribeiro, Boll. Mus. Nac. Rio de Janeiro, 12: 19, 42. Stenopontistes zambezicus Miranda-Ribeiro = Delphinus bredanensis Lesson.
1 species: Steno bredanensis, page 734

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Rough-toothed Dolphin

Approximate distribution of species: recorded from France, Portugal, Holland; Japan, according to Kuroda; Aden district; Bay of Bengal (near Nicobar Islands, Blanford); Jaya; Zambesi, South-East Africa; Florida.

STENO BREDANENSIS Lesson, 1828

Steno bredanensis Lesson, 1828

1817. Delphinus rostratus Desmarest, Nouv. Dict. H.N. 9: 160. Near Paimpol, France. Not of Shaw, 1801.

1823. Delphinus frontatus G. Cuvier, Rech. Oss. Foss. 5, 1: 278. Lisbon, Portugal.

Part, see Flower, 1884, P.Z.S. 1883: 482.)

1828. Delphinus bredanensis Lesson, H.N. Mamm. et Ois. depuis 1788, Cétacés, 206. European seas.

CETACEA — DELPHINIDAE

1836. Delphinorhynchus santonicus Lesson, H.N. Mamm. 330. Ile d'Aix, River Charente, France.

1841. Delphinus reinwardtii Schlegel, Abh. Gebiete Zool. 1: 27, pl. 3, figs. 2, 3. Indian Archipelago.

1841. Delphinus planiceps Schlegel, loc. cit. pl. 4, fig. 8. Dutch coast.

Genus TURSIOPS Gervais, 1855

1855. Tursiops Gervais, H.N. des Mamm. 2: 323. Delphinus truncatus Montagu.
2 species in the area covered by this list:

Tursiops aduncus, page 735 Tursiops truncatus, page 735

In addition, Kuroda quotes one specimen of *Tursiops gilli* (Dall, 1873, *Proc. Calif. Acad. Sci. 5:* 13, Monterey, California) from Japan. Bobrinskii makes *gilli* a race of "tursio" (truncatus).

Tursiops truncatus Montagu, 1821

Bottlenosed Dolphin

Approximate distribution of species: Europe, from North Sea to Bay of Biscay and Mediterranean (British Isles, France, Spain included) (also Norway and Baltic where rare, according to Bobrinskii); Black Sea. Atlantic North America, Maine to Florida, Texas, Mexico. Blanford listed it from Seychelles and Muscat, also Bay of Bengal. Has been recorded from New Zealand.

Tursiops truncatus truncatus Montagu, 1821

1821. Delphinus truncatus Montagu, Mem. Wernerian N.H. Soc. Edinburgh, 3, 75, pl. 3. Duncannon Pool, near Stoke Gabriel, about 5 miles up the River Dart, Devonshire, England.

1846. Delphinus eurynome Gray, Zool. Voy. Erebus & Terror, 1, Mamm.: 38, pl. 17.

Locality unknown.

1862. Delphinus tursio obtusus Schlegel, N.H. Nederland, Zoogdieren, pl. 13. Renaming of truncatus.

Bobrinskii (1944) calls this species Tursiops tursio (Delphinus tursio Fabricius, 1780, Fauna Groenlandica, 49, South Greenland Seas). But see True, 1903, Proc. Acad. Nat. Sci. Philadelphia, 55: 313.

Tursiops truncatus ponticus Bobrinskii, 1944

1944. Tursiops tursio ponticus "Barabash", Bobrinskii, Mamm. U.S.S.R. 214. Black Sea. We are unable to trace an earlier reference to this form.

Tursiops aduncus Ehrenberg, 1833

Red Sea Bottlenosed Dolphin

Approximate distribution of species: Red Sea, Indian Ocean (Vizagapatam, Karachi), Java, Sumatra, South Africa, Australia.

Tursiops aduncus Ehrenberg, 1833

1833. Delphinus aduncus Ehrenberg in Hemprich & Ehrenberg, Symb. Phys. Mamm. 2; sig. k (footnote), Belhosse Island, Red Sca.

1842. Delphinus abusalam Rüppell, Mus. Senekenberg, 3: 140, Tab. XII, figs. 1-6. Red Sea.

(?) 1846. Delphinus hamatus Wiegmann, Schreb. Säugeth. 7: pl. 369.

1848. Delphinus perniger Blyth, J. Asiat. Soc. Bengal, 17: 250. Bay of Bengal.

1862. Delphinus catalunia Gray, P.Z.S. 143. North coast Australia.

1866. Delphinus (Steno) gadamu Owen, Trans. Zool. Soc. London, 6, 1: 17, pls. 3, 4. India.

1874. Delphinus caerulescens Giglioli, Zool. della Magenta I. Cetacci d. R.P. Magenta, 1865–68, 88. Australian seas.

We are indebted to Dr. F. C. Fraser for the above synonymy.

Incertae sedis

1886. Tursiops parvimanus Beneden, Ann. Mus. N.H. Belg. 13: 100. Adriatic Sea. A doubtful form, based on a young specimen.

1903. Tursiops fergusoni Lydekker, J. Bombay N.H. Soc. 15: 41, pl. B. Travaneore, India.

1909. Tursiops dawsoni Lydekker. P.Z.S. 1908: 806. Off Trivandrum, Southern India.

Genus LAGENORHYNCHUS Gray, 1846

1846. Lagenorhynchus Gray, Ann. Mag. N.H. 17: 84. Lagenorhynchus albirostris Gray. 1866. Electra Gray, Cat. Scals & Whales B.M. 268. Lagenorhynchus electra Gray.

1866. Leucopleurus Gray, P.Z.S. 216. Lagenorhynchus teucopleurus = Delphinus leucopleurus Rasch. (= Delphinus acutus Gray.)

4 species in the area covered by this list:

Lagenorhynchus acutus, page 736 Lagenorhynchus albirostris, page 737

Lagenorhynchus electra, page 737 Lagenorhynchus obliquidens, page 737

In addition, Blanford recorded a specimen of *L. obscurus* Gray (1828. *Delphinus* (*Grampus*) *obscurus* Gray, Spicil. Zool. 1: 2, pl. 2, figs. 2–5. Cape of Good Hope, South Africa) from Palk Straits, Cevlon.

On the southern forms of the genus see Bierman & Slijper, 1947, Verh. Ned. Akad. Wet. 50, 10: 1353-64.

There is little doubt that the four species listed above are valid.

Lagenorhynchus acutus Gray, 1828

White-sided Dolphin

Approximate distribution of species: North Atlantic Ocean; British Isles (chiefly northern), Norway, Faeroe Islands, Baltic, ? Murman coast, Northern Russia. Greenland, Atlantic U.S.A.

CETACEA — DELPHINIDAE

LAGENORHYNCHUS ACUTUS Gray, 1828

1828. Delphinus (Grampus) acutus Gray, Spicil. Zool. 1: 2. Type locality unknown.

1841. Delphinus eschrichtii Schlegel, Abh. aus d. Gebiete Zool. 1: 23, pl. 1, fig. 4; pl. 4, fig. 5. Faroc Islands.

1843. Delphinus leucopleurus Rasch, Nytt. Mag. Naturv. 4: 100. Gulf of Christiana, Norway.

1868. Leucopleurus arcticus Gray, Synops. Whales & Dolphins, 7. North Sea.

Lagenorhynchus albirostris Gray, 1846 White-beaked Dolphin

Approximate distribution of species: North Atlantic; British Isles (mainly east coast), Vendée coast in France, has been recorded Portugal, Holland, Sweden, Norway, Faeroe Islands, Baltic Sea; Greenland, Davis Strait.

LAGENORHYNCHUS ALBIROSTRIS Gray, 1846

1846. Lagenorhynchus albirostris Gray, Ann. Mag. N.H. 17: 84. Great Yarmouth, England.

1847. Delphinus ibsenii Eschricht, Undersögelser over Hvaldyrene, 5te Afh., 73.

Lagenorhynchus electra Gray, 1846 Indian Broadbeaked Dolphin

Approximate distribution of species: Vizagapatam, Bay of Bengal, India; has also been recorded from Hawaii, Senegal and Guinea coast, and Solor Island (south of Celebes) in Dutch East Indies (Bierman & Slijper, 1947). Atlantic (Goodwin, 1945, J. Mamm. 26: 195).

LAGENORHYNCHUS ELECTRA Gray, 1846

1846. Lagenorhynchus electra Gray, Zool. Erebus & Terror, 1, Mamm.: 35, pl. 13. Locality unknown.

1846. Lagenorhynchus asia Gray, loc. cit. Locality unknown.

1866. Delphinus (Lagenorhynchus) fusiformis Owen, Trans. Zool. Soc. London, 6, 1: 22, pl. v, fig. 1, pl. vii. India.

1868. Electra obtusa Gray, Synops. Whales & Dolphins, 7. Locality unknown.

Lagenorhynchus obliquidens Gill, 1865 Pacific White-sided Dolphin

Approximate distribution of species: California and Washington in Pacific United States; to Japan (Kuroda, Anderson).

LAGENORHYNCHUS OBLIQUIDENS Gill, 1865

1865. Lagenorhynchus obliquidens Gill, Proc. Acad. Nat. Sci. Philadelphia, 177. Near San Francisco, California.

Genus LISSODELPHIS Gloger, 1841

1830. Tursio Wagler, Nat. Syst. Amphibien, 34. Delphinus peronii Lacepède. Not of Fleming, 1822.

1841. Lissodelphis Gloger, Gemeinn. Naturgesch. 1: 169. Delphinus peronii Lacepède. 1861. Leucorhamphus Lilljeborg, Upsala Univ. Arsskrift, 5. Delphinus peronii Lacepède.

1 species is certainly known from the Palaearctic:

Lissodelphis borealis, page 738

In addition, Kuroda quotes two specimens of *Lissodelphis peroni* Lacepède, 1804 | *Delphinus peronii* Lacepède, H.N. Cétacés, xliii and 316, off the southern tip of Tasmania) from Japan.

Lissodelphis borealis Peale, 1848

Northern Right Whale Dolphin

Approximate distribution of species: North Pacific Ocean; California to Japan.

LISSODELPHIS BOREALIS Peale, 1848

1848. Delphinapterus borealis Peale, U.S. Expl. Exped. Mamm. & Ornith. 35, pl. 8, fig. 2. Pacific Ocean, 46° 6′ 50″ N., 134° 5′ W.

Genus ORCAELLA Gray, 1866

1866. Orcaella Gray, Cat. Seals & Whales B.M. 285, fig. 57. Phocaena (Orca) brevirostris Owen.

1871. Orcella Anderson, P.Z.S. 142 (footnote).

1 species: Orcaella brevirostris, page 738

Orcaella brevirostris Owen, 1866

Irrawaddy Dolphin

Approximate distribution of species: Bay of Bengal; Irrawaddy River, from below Prome to above Bhamo (Blanford); Siam, Java, Borneo, Straits of Malacca, east coast Malay Peninsula.

Orcaella brevirostris brevirostris Owen, 1866

1866. Phocaena (Orca) brevirostris Owen, Trans. Zool. Soc. London, 6, 1: 24, pl. 9, figs. 1, 2, 3. Vizagapatam Harbour, Madras, India.

Orcaella Brevirostris fluminalis Anderson, 1871

1871. Orcella fluminalis Anderson, P.Z.S. 143, fig. 2. Irrawaddy River, Burma.

Genns PSEUDORCA Reinhardt, 1862

1862. Pseudorea Reinhardt, Overs, Danske Vidensk. Selsk. Forh. 151. Phocaena crassidens Owen.

1 species: Pseudorea crassidens, page 738

Pseudorca crassidens Owen, 1846

False Killer

Approximate distribution of species: cosmopolitan. This appears to be a deep-sea form, which periodically becomes stranded on shore in large numbers. Has been recorded from British Isles, Spain, Baltic Sea, Mallorca, Japan, Ceylon, India, Cape of Good Hope, Florida, North Carolina, Lower California, Peru, Argentine, Tasmania, etc.

PSEUDORCA CRASSIDENS Owen, 1846

1846. Phocaena crassidens Owen, British Fossil Mamm. & Birds, 516. Lincolnshire Fens, near Stamford, England (subfossil).

(?) 1882. Pseudorca? mediterranea Giglioli, Zool. Anz. 5: 288. Mediterranean Sea.

Genus ORCINUS Fitzinger, 1860

(?) 1828. Grampus Gray, Spicil. Zool. 1: 2. According to Iredale & Troughton, type by tautonymy and by subsequent designation (Zool. J. 1829, 4: 497) "Delphinus grampus Linn." There does not appear to be such a name of Linnaeus, and Iredale & Troughton, 1933, Rec. Aust. Mus. 19: 28, hold that "Linn." was a misprint for "Hunt." or Hunter, who in 1787 (Philos. Trans. 77: 373; incidentally, Iredale & Troughton quote from the abridged edition of 1809, 16: 306) mentioned the "Grampus" in a paper on whales. But Hunter's name was a vernacular one. However, Desmarest, 1817, N. Dict. Hist. Nat. 9: 168, quotes "Delphinus grampus" Hunter. Iredale & Troughton hold that Hunter's "Grampus" is the same as Delphinus orca Linnaeus, 1758, and they cite the type species of Grampus Gray, 1828, as Delphinus grampus "Linn." = Hunter. The type species should really be cited as Delphinus grampus "Linn."? = Desmarest, since there is an element of doubt involved. In view of all this, it is not proposed to follow Iredale & Troughton, but to continue to use Grampus for Risso's Dolphin, Grampus griseus Cuvier, in which sense it has now been used for over a hundred years.

1846. Orca Gray, Zool. Voy. Erebus & Terror, 1, Mamm.: 33. Delphinus orca

Linnaeus, Not of Wagler, 1830.

1860. Orcinus Fitzinger, Wiss. Naturg. Säugeth. 6: 204. Substitute for orca Grav. Delphinus orca Linnaeus.

1870. Gladiator Gray, P.Z.S. 71. Orca stenorhyncha Gray = Delphinus orca Linnaeus. 1 species: Orcinus orca, page 739

Orcinus orca Linnaeus, 1758

Killer Whale; Grampus

Approximate distribution of species: cosmopolitan. Recorded from British Isles, Spain, France, Scandinavia, Novaya Zemlya, Barents Sea (where common), White Sea, Kara Sea, Bering Sea, Sea of Okhotsk and Sea of Japan, Mediterranean, Baltic, Borneo, Seychelles, South Africa, Greenland, Canada, California (or a closely allied form), Patagonia, Australia, the Antarctic.

Orcinus orga Linnaeus, 1758

1758. Delphinus orca Linnaeus, Syst. Nat. 10th ed. 1: 77. European seas.

1789. Delphinus gladiator Bonnaterre, Tabl. Encycl. et Méth. Cétologie, 23. Spitzbergen, Davis Strait, New England coast.

1804. Delphinus duhamelii Lacepède, H.N. Cétacés, xliii, 314. Mouth of Loire, France. 1866. Orcinus eschrichtii Steenstrup, in note by J. Reinhardt, Rec. Memoirs on Cetacea, Ray. Soc. 188. Kollefjord on Strömö, Faroe Islands.

1866. Orcinus schlegelii Lilljeborg, Rec. Memoirs on Cetacea, Ray. Soc. 235. West

coast of Norway.

1870. Orca stenorhyncha Gray, P.Z.S. 71, figs 1 and 3. Weymouth, England.

1870. Orca latirostris Gray, loc. cit. 76. North Sea.

Orginus orga [contd.]

1877. Orca gladiator arcticus Van Beneden & Gervais, Ostéogr. des Cétacés, Atlas pl. 47. Faroe Islands.

1877. Orca gladiator europaeus Van Beneden & Gervais, loc. cit. Atlantic Ocean.

Genus GLOBICEPHALA Lesson, 1828

1828. Globicephala Lesson, H.N. Mamm. et Ois. depuis 1788, Cétacés, 441. Delphinus deductor Scoresby := Delphinus melas Traill.

1843. Globiocephalus Gray, List. Spec. Mamm. B.M. xxiii. For Globicephala Lesson. 1864. Sphaerocephalus Gray, P.Z.S. 244. Globiocephalus incrassatus Gray = Delphinus melas Traill.

1884. Globiceps Flower, P.Z.S. 1883: 508. Delphinus melas Traill.

2 certainly valid species from the area covered by this list: Globicephala macrorhyncha, page 740

Globicephala melaena, page 740 Globicephala melaena, page 740

Anderson (1947) (? following Iredale & Troughton) uses the name *G. ventricosa* 1804. *Delphimus ventricosus* Lacepède, H.N. Cétacés, xliii, River Thames, England) instead of the more familiar name *melaena* for the common Blackfish. The figure of *ventricosa* however, according to Dr. Fraser, was based on a common porpoise.

Globicephala melaena Traill, 1809 Blackfish; Pilot Whale; Caa'ing Whale

Approximate distribution of species: Norway, Faeroc Islands, France, Spain, British Isles, Baltic Sea, Mediterranean Sea, Adriatic Sea, Southern Greenland, Canada, Atlantic U.S.A. Has also been recorded from Cape of Good Hope, Peru, New Zealand, Tasmania.

GLOBICEPHALA MELAENA Traill, 1809

1809. Delphinus melas Traill, Nicholson's J. Nat. Phil. 22: 81, pl. 3. Scapay Bay, Pomona, Orkney Islands.

1812. Delphinus globiceps G. Cuvier, Ann. Mus. H.N. Paris, 19: 14, pl. 1, two figs. St. Brieux, France.

1820. Delphinus deductor Scoresby, Account Arctic Regions, 1: 496. Renaming of melas.

1825. Delphinus grinda Lyngbye, Tidsskr. Naturvid. 4: 232. Faeroe Islands.

1862. Globiocephalus inerassatus Gray, P.Z.S. 1861: 309. Coast of Dorsetshire, England.

1898. Globicophala melaena Thomas, The Zoologist, 2: 99. (Feminine of melas.)

Globicephala macrorhyncha Gray, 1846 Indian Pilot Whale

Approximate distribution of species: Bengal, India; Cape of Good Hope and West Africa (Fraser); Straits of Malacca, off Sumatra and Java. (North Pacific, California to Japan, if seammoni is the same; see below.)

GLOBICEPHALA MACRORHYNCHA Gray, 1846

1846. Globiocephalus macrorhynchus Gray, Zool. Erebus & Terror, 1, Mamm.: 33. "South Seas."

1852. Globicephalus indicus Blyth, J. Asiat. Soc. Bengal, 21: 358. Serampore, Hooghly River, Bengal, India.

Incertae sedis

1848. Globiocephalus sieboldii Gray, Zool. Erebus & Terror, 1, Mamm.: 32. Renaming of Delphinus globiceps Schlegel, 1841, Abh. Gebiete Zool. 33, based on a young specimen from Japan, and not of Cuvier, 1812. True suggests its identity with G. scammoni, in which case it would take priority. Dr. Fraser informs us that the drawing of its skull indicates that the premaxillae are more like macrorhyncha or scammoni than melaena.

1869. Globiocephalus scammonii Cope, Proc. Acad. Nat. Sci. Philadelphia, 21, figs. 12. 13. Coast of Lower California, Mexico, 31° N. Ranges to Japan. May be a synonym of macrorhyncha (see Fraser, 1950, Atlantide Report, No. 1: 58).

Genus GRAMPUS Gray, 1828

1828. Grampus Gray, Spicil. Zool. 1: 2. Delphinus griseus Cuvier.

1873. Gravius Scott, Mammalia Rec. & Extinct, 104. Not of Bonaparte, 1856.

Substitute for *Grampus*.

1933. Grampidelphis Iredale & Troughton, Records Australian Mus. 19: 31. Grampidelphis exilis Iredale & Troughton from New South Wales, Australia. Substitute for Grampus Gray, 1828, which these authors consider should be applied to the Killer, usually known as Orcinus (see page 739).

1 species: Grampus griseus, page 741

Grampus griseus Cuvier, 1812

Risso's Dolphin

Approximate distribution of species: recorded from British Isles, France, Spain, Italy, the Red Sea, Japan, China, South Africa, Atlantic and Pacific United States. Australia, New Zealand.

GRAMPUS GRISEUS Cuvier, 1812

1812. Delphinus griseus G. Cuvier, Ann. Mus. H.N. Paris, 19: 14, pl. 1, fig. 1. Brest, France.

1822. Delphinus rissoanus Desmarest, Encycl. Méth. Mamm. Suppl. 519. Nice, Mediterranean coast of France.

1838. Globiocephalus rissii Anon. Chinese Repository, 6: 411. Near Leuchen, China. 1846. Grampus cuvieri Gray, Ann. N.H. 17: 85. Isle of Wight, England.

1846. Grampus sakamata Gray, Zool. Voy. Erebus & Terror, 1, Mamm.: 31. Japan.

1859. Globiocephalus rissoi Blyth, J. Asiat. Soc. Bengal, 28: 481.

1866. Globiocephalus chinensis Gray, Cat. Seals & Whales B.M. 323. Near Leuchen, South Chinese Seas.

1881. Grampus souverbianus Fischer, Actes Soc. Linn. Bordeaux, 35: 210. No locality.

Incertae sedis

Grampidelphis kuzira Iredale & Troughton, 1933, Records Australian Mus. 19: 34. Japanese seas. Based on the skull figured by Gervais as Grampus sakamata (1880, Ostéogr. Cétacés, 568, pl. 64).

NEW NAMES PROPOSED IN THIS CHECKLIST

Episoriculus subgen. nov. for Sorex caudatus Horsfield (Soriculus) (page 56).

Eptesicus tatei for Nycticeius atratus Blyth, 1867 nec Kolenati, 1858 (page 158).

Mustela erminea martinoi for M. e. birulai Martino, 1931 nec Ognev, 1928 (page 256).

Mustela lutreola novikovi for M. l. borealis Novikov, 1939 nec Radde, 1862 (page 263).

Mustela lutreola binominata for M. l. caucasica Novikov, 1939 nec Barrett-Hamilton, 1900 (page 263).

Paradoxurus hermaphroditus milleri for P. h. fuscus Miller, 1913 nec Kelaart, 1852. (page 288).

Trachelocele subgen. nov. for Antilope subgutturosa Guldenstaedt (Gazella) (page 389). Apodemus flavicollis argyropuloi for A. f. parvus Vinogradov & Argyropulo, 1941 nec Bechstein, 1796 (page 568).

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Each name is entered once only—under the genus in which it is recognized in this checklist. Names printed in capitals are those which are given full generic status, Main references are shown in bold face type.

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